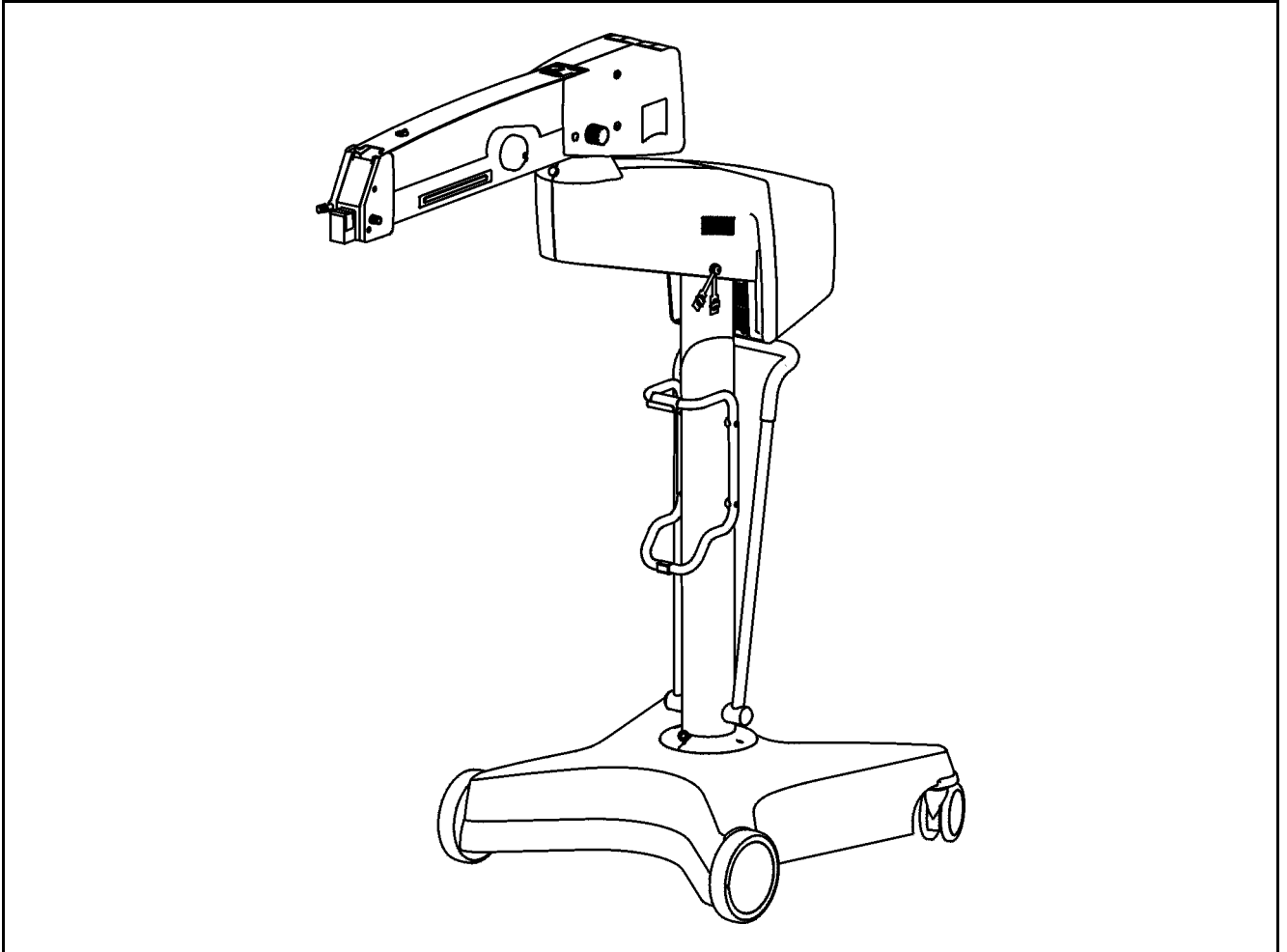


# S8 Floor Stand



## Instructions for use

G-30-1346-en

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# Functions at a glance

S8 Floor Stand

6

Key to symbols

8

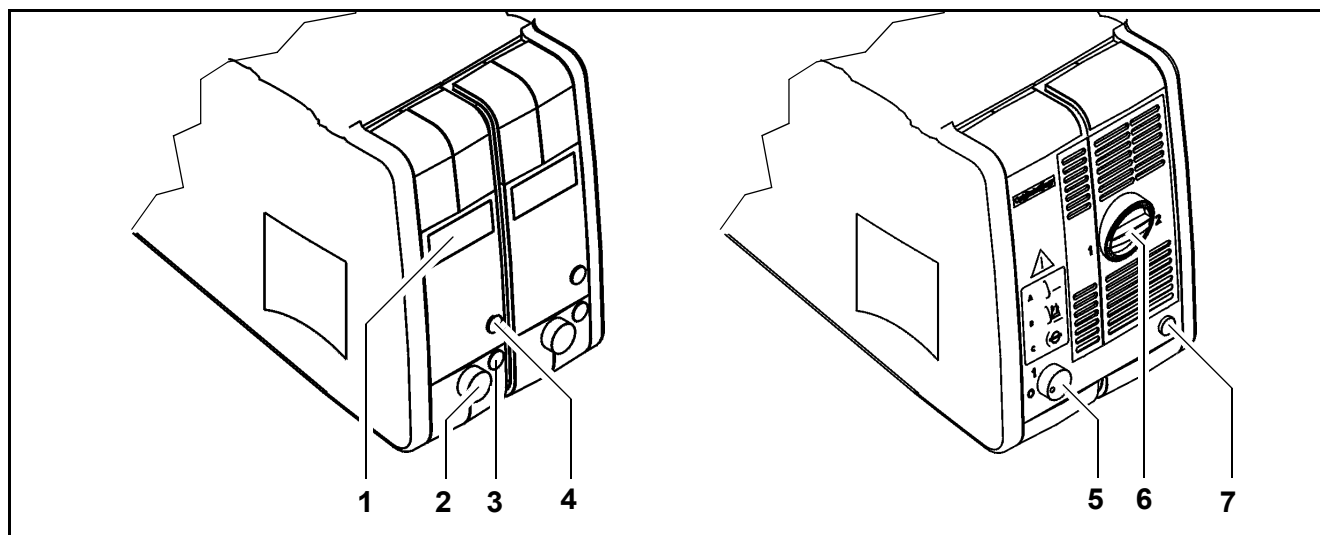
## S8 Floor Stand

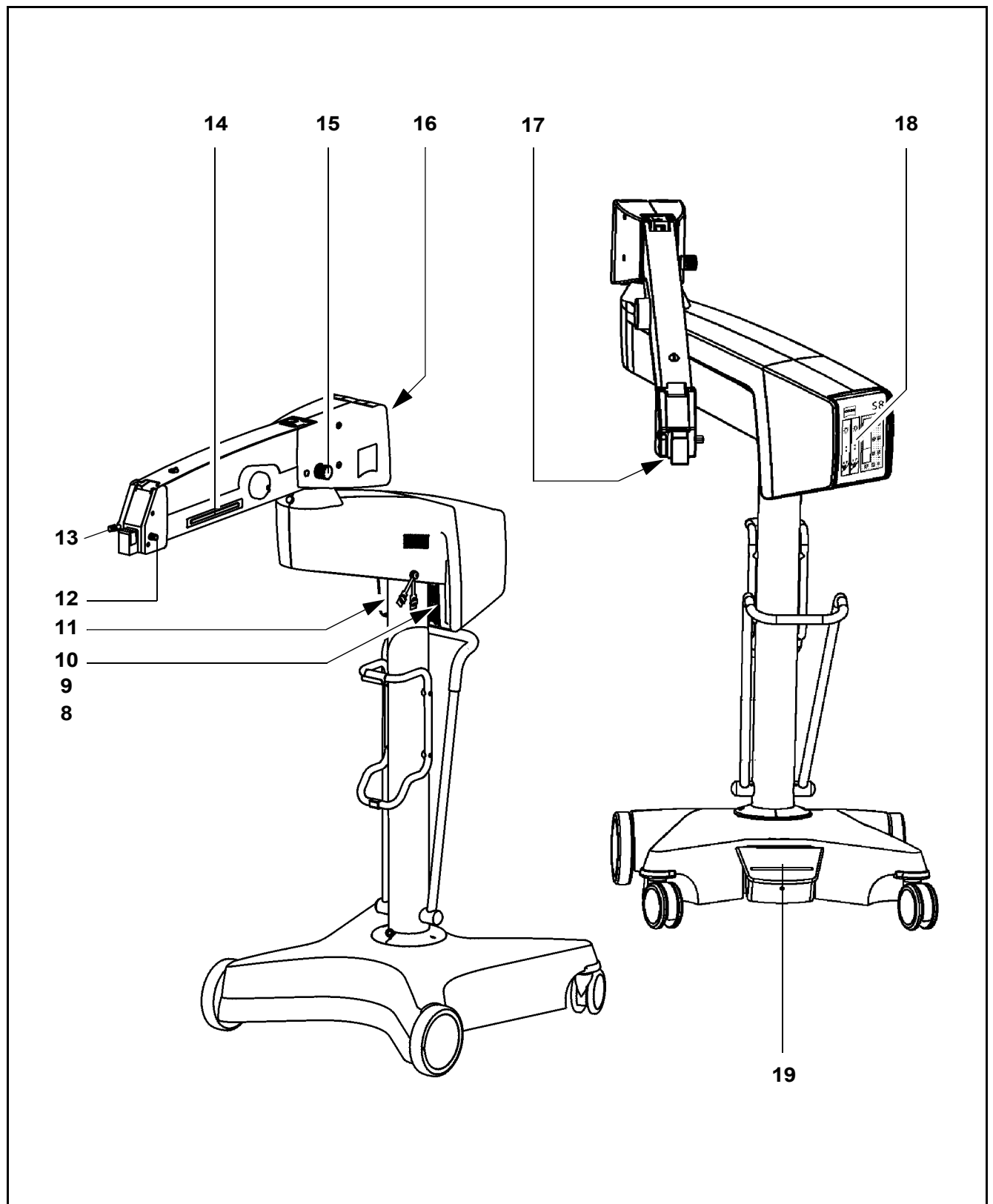
### Halogen illumination system

- 1 Closed flap: main lamp is on - Open flap: backup lamp is on
- 2 Filter knob
- 3 Opening the lamp module
- 4 Manual selection of backup lamp

### Xenon illumination system

- 5 Filter knob
- 6 Manual selection of backup lamp
- 7 Opening the lamp module
- 8 Switching on the stand
- 9 Connection panel
- 10 Rated voltage display
- 11 Connector for foot control panel or hand control panel
- 12 Locking the suspension arm in its horizontal position
- 13 Setting the limit of downward travel
- 14 Releasing the magnetic clutches of the stand
- 15 Balance setting
- 16 Lamp housing for halogen illumination (or xenon illumination)
- 17 Removing and mounting the coupling for the surgical microscope
- 18 Control panel
- 19 Brake for locking the stand in position





## Key to symbols

Different symbols used in this user's manual draw your attention to safety aspects and useful tips. The symbols are explained in the following.



**Warning!**

The **warning triangle** indicates potential sources of danger which may constitute a risk of injury for the user or a health hazard.



**Caution:**

The **square** indicates situations which may lead to malfunction, defects, collision or damage of the instrument.



Note:

The **hand** indicates hints on the use of the instrument or other tips for the user.

**OPMI<sup>®</sup>**

**OPMI<sup>®</sup>** is a registered trademark of Carl Zeiss.



# Safety

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The instrument described in this manual has been developed and tested in accordance with Carl Zeiss safety standards and with national and international regulations. A high degree of instrument safety is thus ensured.



We would like to inform you on the safety aspects involved in operating the instrument. This chapter contains a summary of the most important precautions to be observed.

Further safety notes are also contained in other parts of this user's manual; they are marked with a warning triangle containing an exclamation mark as shown here. Please pay special attention to these safety notes.

Safety is only ensured when this instrument is operated properly. Please read through this manual carefully before turning the instrument on. Also read through the user's manuals of the other equipment used with this instrument. You may obtain further information from our service organization or authorized representatives.

## Directives and standards

The instrument described in this manual has been designed in compliance with the following standards:

- EN
- IEC
- UL
- CSA

In accordance with Directive 93/42/EEC, Annex II, Article 3, the quality-management system of Carl Zeiss has been approved by TÜV Rheinland, which is a notified body. The registration number is: 95 102 7601.

- The instrument must be connected to a special emergency backup line supply in accordance with the regulations or directives which apply in your country.
- This is a class I instrument as defined by Directive 93/42 /EEC.
- Please observe all applicable accident prevention regulations.

## Notes on installation and use

### Safe working order

- Do not operate the equipment contained in the delivery package in
  - explosion-risk areas,
  - the presence of inflammable anesthetics or volatile solvents such as alcohol, benzine or similar chemicals.
- Do not station or use the instrument in damp rooms. Do not expose the instrument to water splashes, dripping water or sprayed water.
- Immediately unplug any equipment that gives off smoke, sparks or strange noises. Do not use the instrument until our service representative has repaired it.
- Do not place any fluid-filled containers on top of the instrument. Make sure that no fluids can seep into the instrument.
- Do not force cable connections. If the male and female parts do not readily connect, make sure that they are appropriate for one another. If any of the connectors are damaged, have our service representative repair them.
- Do not use a mobile phone in the vicinity of the equipment because the radio interference can cause the equipment to malfunction. The effects of radio interference on medical equipment depend on a number of various factors and are therefore entirely unforeseeable.
- Potential equalization: If desired, the unit can be incorporated in potential equalization measures. The potential equalization bolt is required for this purpose, see chapter "Description".
- Modifications and repairs on these instruments or instruments used with them may only be performed by our service representative or by other authorized persons.
- The manufacturer will not accept any liability for damage caused by unauthorized persons tampering with the instrument; this will also forfeit any rights to claim under warranty.
- Use this instrument only for the applications described.
- Only use the instrument with the accessories supplied. Should you wish to use other accessory equipment, make sure that Carl Zeiss or the equipment manufacturer has certified that its use will not impair the safety of instrument.

- Only personnel who have undergone training and instruction are allowed to use this instrument. It is the responsibility of the customer or institution operating the equipment to train and instruct all staff using the equipment.
- Keep the user's manuals where they are easily accessible at all times for the persons operating the instrument.
- Never look at the sun through the binocular tube, the objective lens or an eyepiece.
- Do not pull at the light guide cable, at the power cord or at other cable connections.
- This instrument is a high-grade technological product. To ensure optimum performance and safe working order of the instrument, its safety must be checked once every 12 months. We recommend having this check performed by our service representative as part of regular maintenance work.  
If a failure occurs which you cannot correct using the trouble-shooting table, attach a sign to the instrument stating it is out of order and contact our service representative.

### **Requirements for operation**

Our service representative or a specialist authorized by us will install the instrument. Please make sure that the following requirements for operation remain fulfilled in the future:

- All mechanical connections (details in the user's manual) which are relevant to safety are properly connected and screw connections tightened.
- All cables and plugs are in good working condition.
- The voltage setting on the instrument conforms to the rated voltage of the line supply on site.
- The instrument is plugged into a power outlet which has a properly connected protective earth contact.
- The power cord being used is the one designed for use with this instrument.

### **Before every use and after re-equipping the instrument**

- Make sure that all "Requirements for operation" are fulfilled.
- Go through the checklist.
- Re-attach or close any covers, panels or caps which have been removed or opened.

- Pay special attention to warning symbols on the instrument (triangular warning signs with exclamation marks), labels and any parts such as screws or surfaces painted red.
- Do not cover any ventilation openings.

### **For every use of the instrument**

- Always position the stand in such a way that the long extension of the stand base points in the direction of the surgical field (if the instrument is equipped with a base of this type).
- The transport casters must be retracted to ensure that the unit is securely resting on its base (with instruments with retractable transport casters).
- Avoid looking directly into the light source, e.g. into the microscope objective lens or a light guide.
- When the illumination is on, the light guide must be connected at both ends. Otherwise there is a risk of fire or burn injuries.
- Make sure that the instrument has been switched off before you change the xenon lamp module. When switched on, the ignition system generates high voltage.
- The xenon illumination system is a high-intensity light source which - if used improperly - can cause thermal injury to skin or tissue. Keep the exposed tissue moist and provide sufficient irrigation. Carefully monitor the effects of the illumination on the tissue, in particular in the following cases:
  - during prolonged procedures on skin and tissue using objective lenses with a short focal length (short working distance),
  - during procedures on tissue with a low blood supply,
  - with high brightness settings of the xenon lamp.
- Since the xenon lamp provides high light intensity and generates light with a spectrum similar to daylight, it must not be used for ophthalmic applications.
- Any kind of radiation has a detrimental effect on biological tissue. This also applies to the light illuminating the surgical field. Please therefore reduce the brightness and duration of illumination on the surgical field to the absolute minimum required.

### **After every use of the instrument**

- Always use the main power switch of the instrument to turn it off.

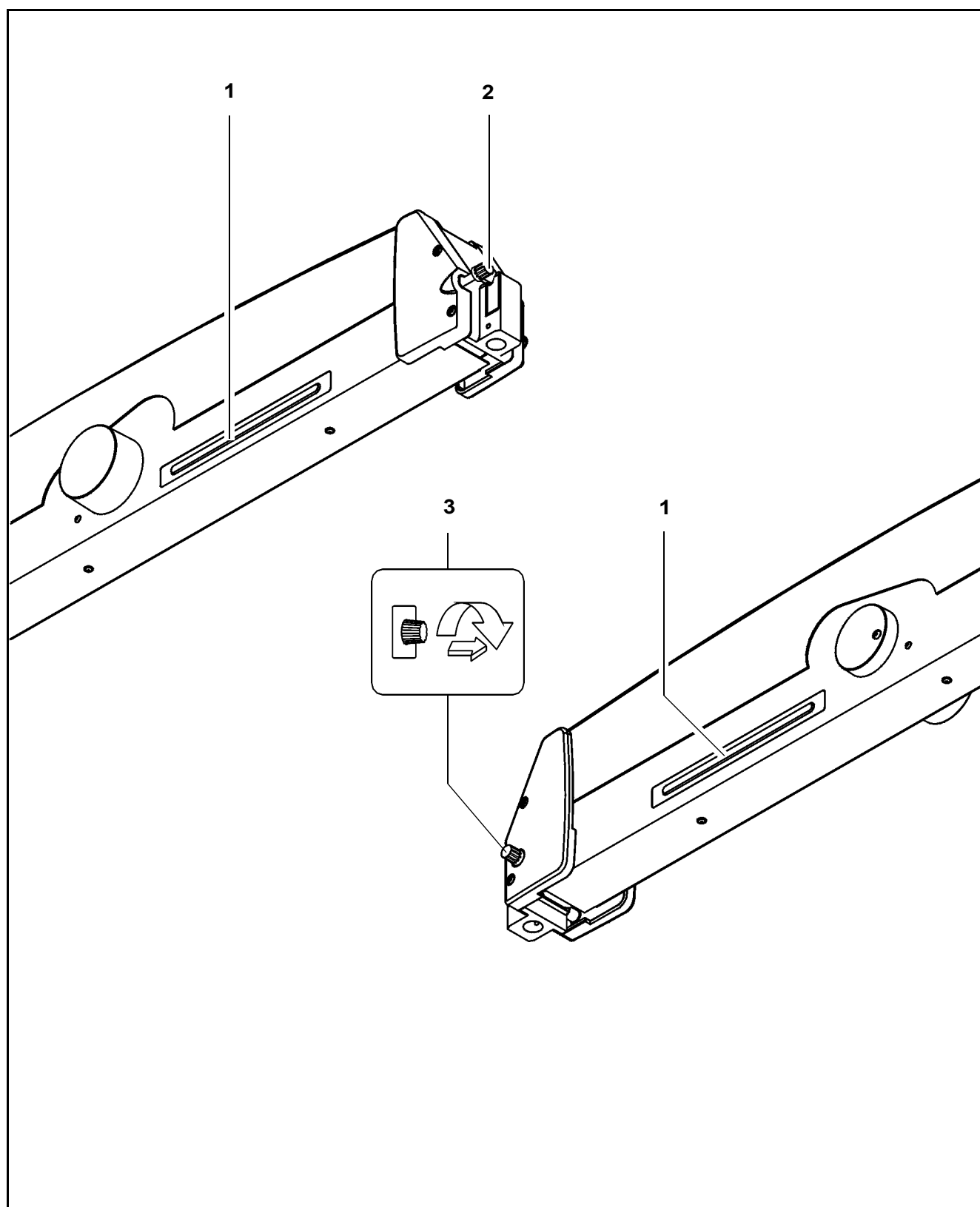
- The main power switch must always be turned off when the instrument is not in use.



## Safety devices

- 1 Release bar  
Allows non-sterile persons to release the magnetic clutches of the ceiling mount (floor stand).
- 2 Adjustment screw for limiting the downward travel  
Use this screw to set the minimum vertical distance (working distance) from the surgical field. Check this setting before each surgical procedure.
- 3 Locking knob  
for locking the suspension arm in its horizontal position.  
Before removing or attaching a unit (microscope, tube, etc.), move the suspension arm into a horizontal position. Pull out the locking knob and turn it clockwise or counterclockwise through 180°, while slightly moving the suspension arm up and down until the lock engages. When locked, the suspension arm can no longer suddenly spring upward when insufficient weight is attached. After attaching a unit, perform the balancing procedure.





## Halogen illumination system

### 1 Activating the backup lamp

Each of the two lamp housings contains a backup lamp which will be automatically activated if the first lamp fails. If this automatic function fails, you can switch on the backup lamp by pressing this button.

### 2 GG 475 retina protection filter

When operating on the eye, always use a GG 475 protection filter to ensure that the patient's retina is not exposed to unnecessary (blue) radiation (risk of retinal injury). The filter knobs have four positions:

0 no filter

1 GG 475 filter: to protect the patient's eye during surgery against unnecessary (blue) radiation (retinal injury).

2 KK 40 filter: to increase color temperature

3 no filter

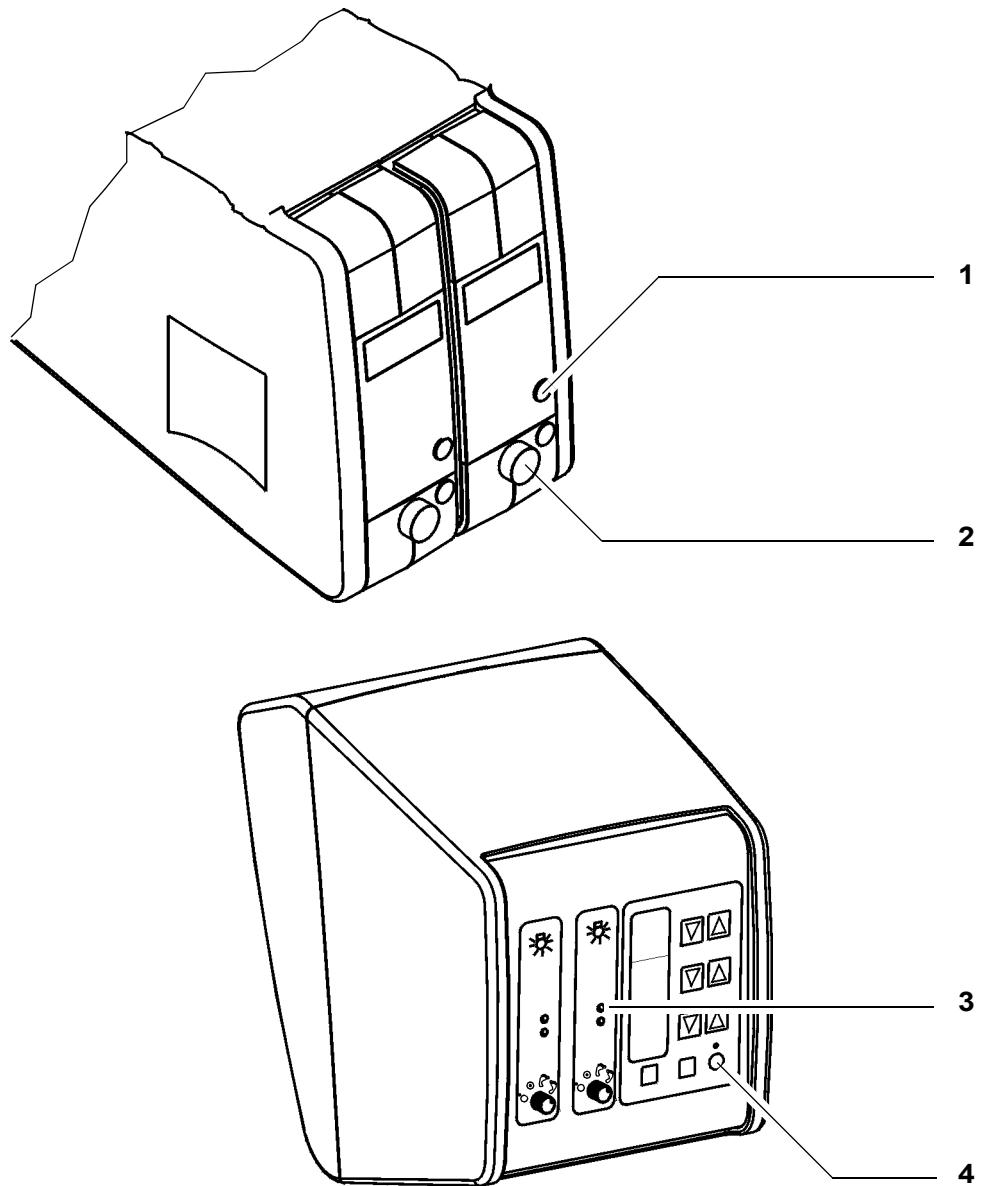
### 3 Yellow indicator lamp

- Lights when the main lamp has failed. In addition, the open flap on the lamp module indicates that the main lamp has failed. The back-up lamp is on.

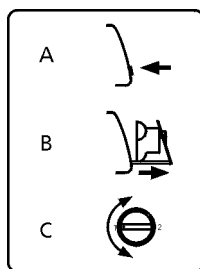
- Blinks when the backup lamp has failed.

### 4 Manual function

When the manual function has been activated, all electrical control systems are inoperative. The lamp brightness is automatically adjusted to a fixed setting.



### Xenon illumination system



#### 1 Activating the backup lamp

The lamp module contains two xenon lamps. The second lamp is used as a backup lamp which has to be swung into the illumination beam path when the first lamp fails.

If the xenon lamp fails, open the lamp module as follows:

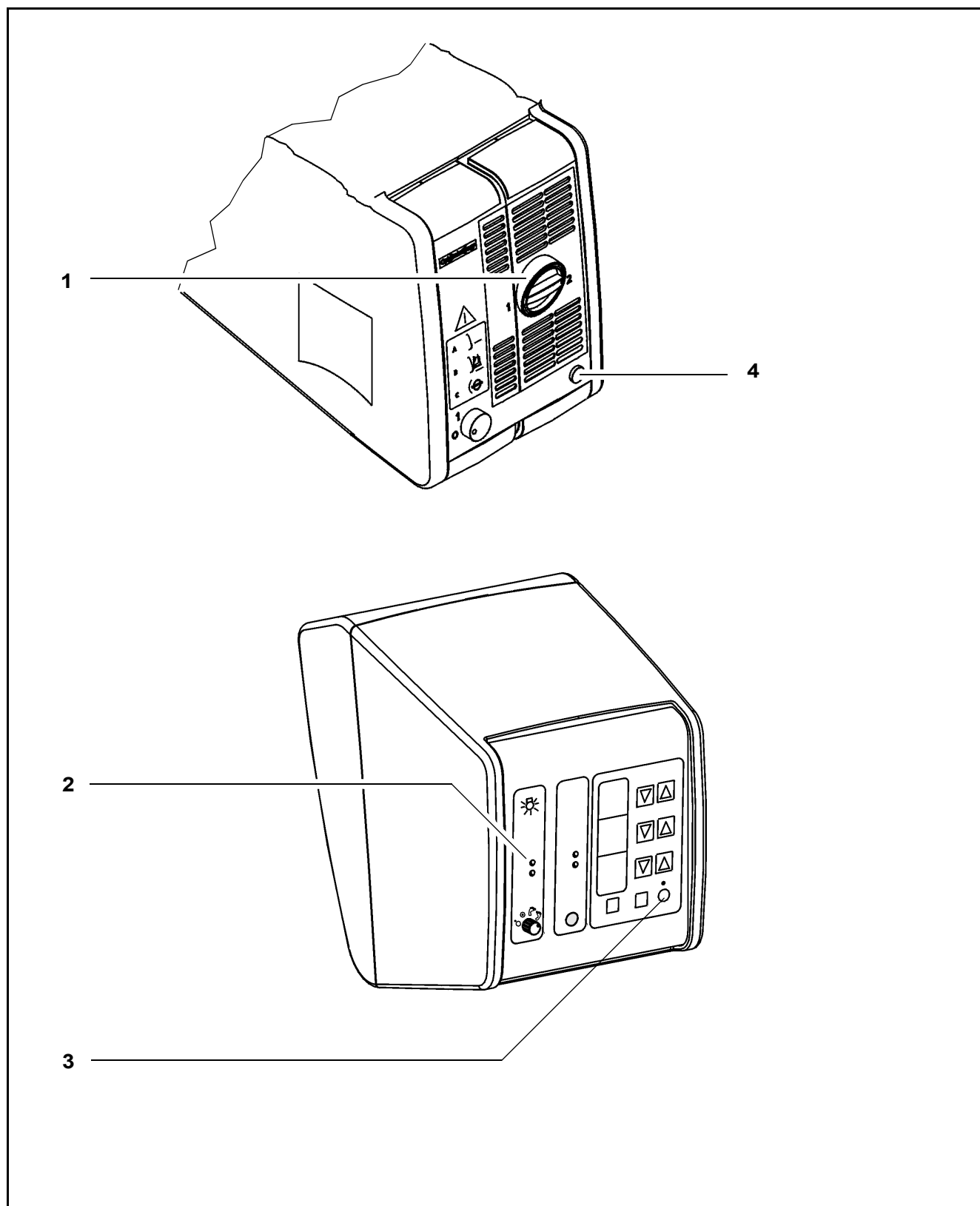
Press button (4). The lamp module is slightly ejected. Pull out the lamp module all the way. Turn knob (1) through 180° until it snaps in. This moves the backup lamp into the illumination beam path. Push the lamp module all the way back into the lamp housing.

#### 2 Yellow indicator lamp

Lights when the lamp has failed. After activation and ignition of the backup lamp, the yellow indicator lamp goes out again.

#### 3 Manual function

When the manual function has been activated, all electrical control systems are inoperative. The lamp brightness is automatically adjusted to a fixed setting.



## Manual function

### 1 Manual key

The Manual key permits you to switch to manual operation. The motorized control functions of the surgical microscope are deactivated. The lamp brightness is automatically adjusted to a fixed setting, the value being shown in the first display section.

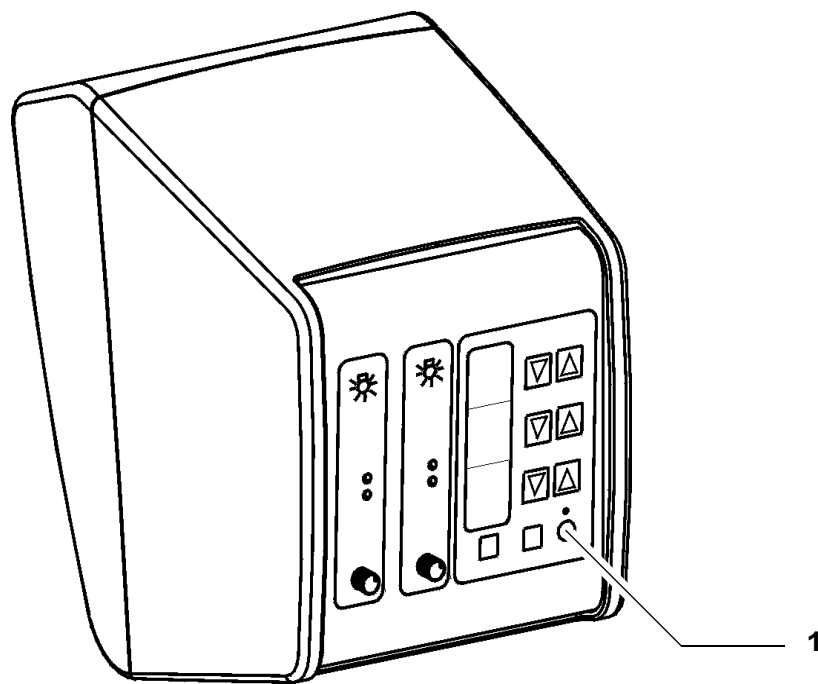
When the manual mode is activated, the yellow LED is lit and the word "MANUAL" blinks in the third display section.

The surgical microscope can no longer be operated via the foot control panel, the handgrips or the display and key field.

In the manual mode, you can only switch the illumination on and off on the foot control panel and release the magnetic clutches by pressing the appropriate key on the surgical microscope.

The manual mode is retained even if you turn the power switch of the instrument off and on again.

Press the Manual key once again to reactivate electronic control; the display in the display and key field then returns to the basic mode.

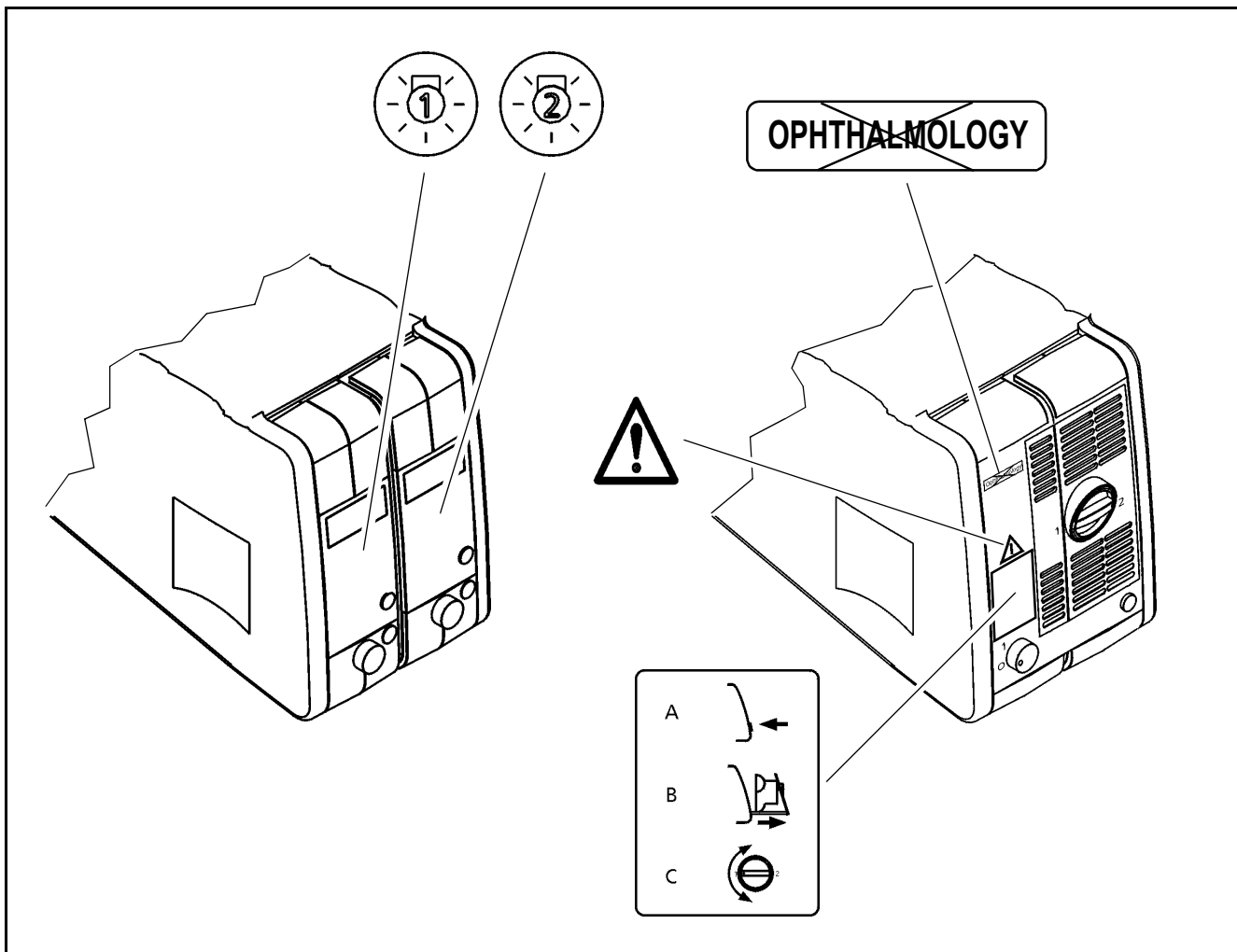


## Warning labels and notes

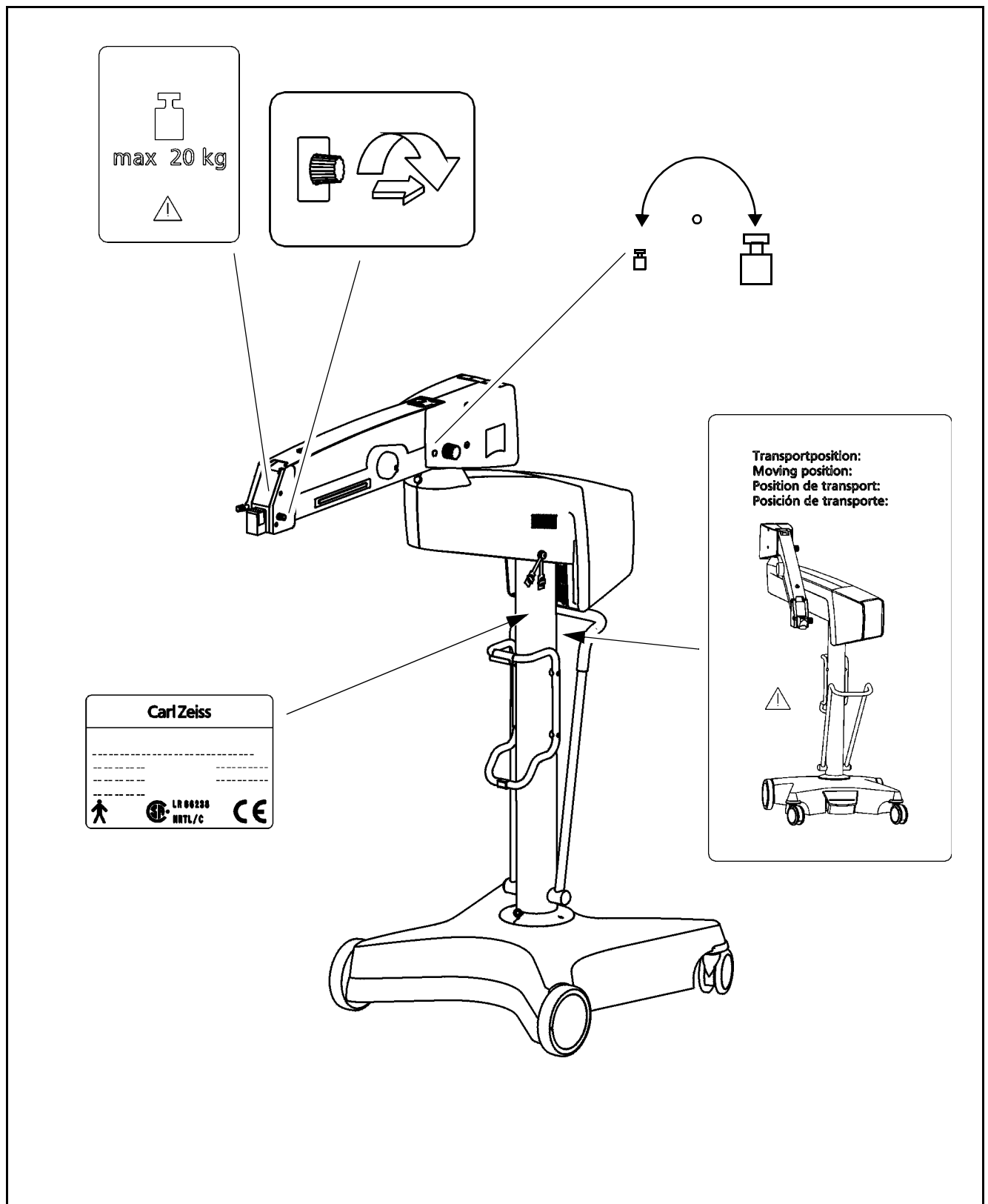
**Caution:**

Observe all warning labels and notes!

If any label is missing on your instrument or has become illegible, please contact us or one of our authorized representatives. We will supply the missing labels.









# Description

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## S8 floor stand

### Intended use

The S8 floor stand is a suspension system for Zeiss surgical microscopes. It is used to power and control the motorized functions of the surgical microscope. The hallmarks of the S8 floor stand are its superb mobility and easy operation. The motorized functions can be controlled using a foot control panel or hand control panel.

Further useful functions include for example:

- the magnetic clutches for almost effortless positioning,
- fully automatic change of the halogen lamp,
- brightness control via the foot control panel,
- reset for XY coupling, focus and zoom,
- user defined basic settings for a maximum of nine users:
  - lamp brightness
  - speed for focusing, zoom and XY coupling
  - configuring the buttons on the foot control panel for focus memory, XY inversion, camera release, moving the SDI into and out of the beam path, triggering of an AUX signal.



#### **Warning!**

The floor stand with xenon illumination must not be used for ophthalmic procedures.

## Description of the modules

The S8 floor stand comprises an articulated arm, a column and a stand base. The articulated arm consists of a carrier arm and a suspension arm. The carrier arm contains the control panel with all electrical supplies required to control a motorized surgical microscope. The motorized functions can be controlled using a foot control panel or hand control panel. The suspension arm allows almost effortless positioning of the surgical microscope. The spring force of the suspension arm can be varied in a range from 8 to 20 kg, permitting reliable balancing of the microscope even with heavy accessory equipment attached. The range of downward travel of the suspension arm can be adjusted as required using the screw for limiting downward movement.

A tiltable maneuvering handle for moving the stand is mounted on the column. The brackets on the column are used for hanging up the foot control panel and winding up the power cord.

The base is easy to move on its four casters. The base has been designed in such a way that high stability is guaranteed even with unfavorable loading of the stand. A brake allows the S8 floor stand to be quickly and reliably secured in position.

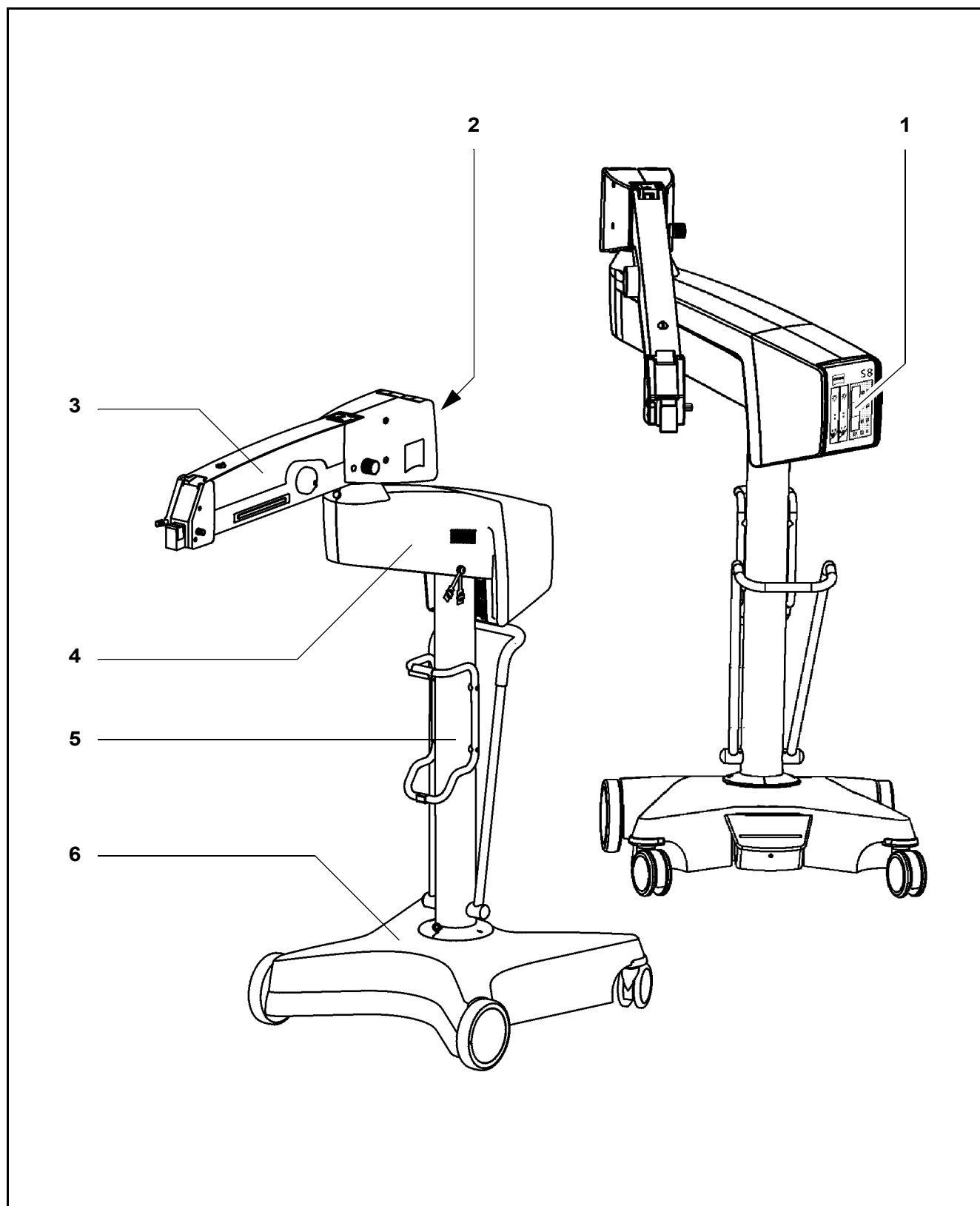


Note:

As the stand can be maneuvered very easily, there is a tendency to underestimate its weight. Therefore, move the stand slowly and carefully!

## Design

- 1 Control panel
- 2 Lamp housing (optionally with halogen or xenon illumination)
- 3 Suspension arm
- 4 Carrier arm
- 5 Column
- 6 Base



The S8 floor stand is optionally equipped with two different types of illumination system.

**1 Halogen illumination**

The halogen illumination comprises two separate systems for fiber illumination. Each of the two lamp housings contains a backup lamp which is automatically swung into the illumination beam path when the first lamp fails.

**2 Xenon illumination system**

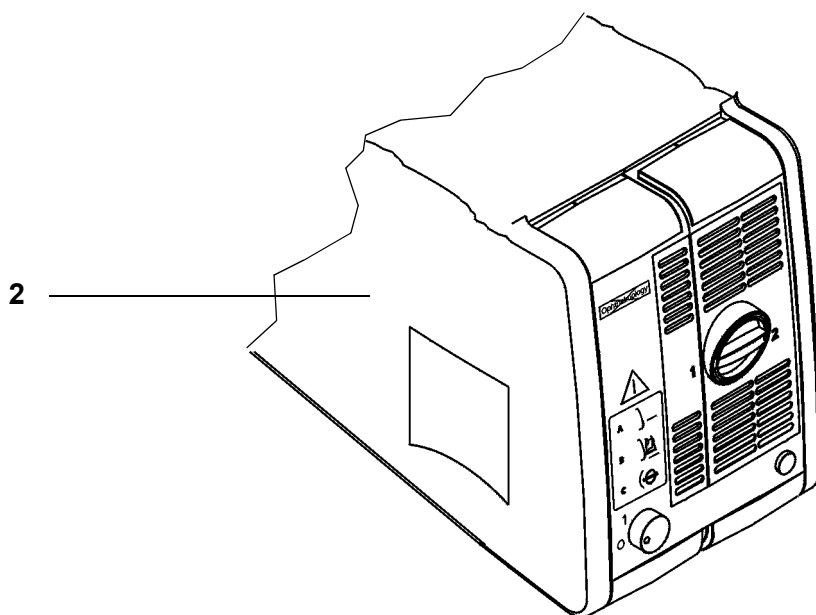
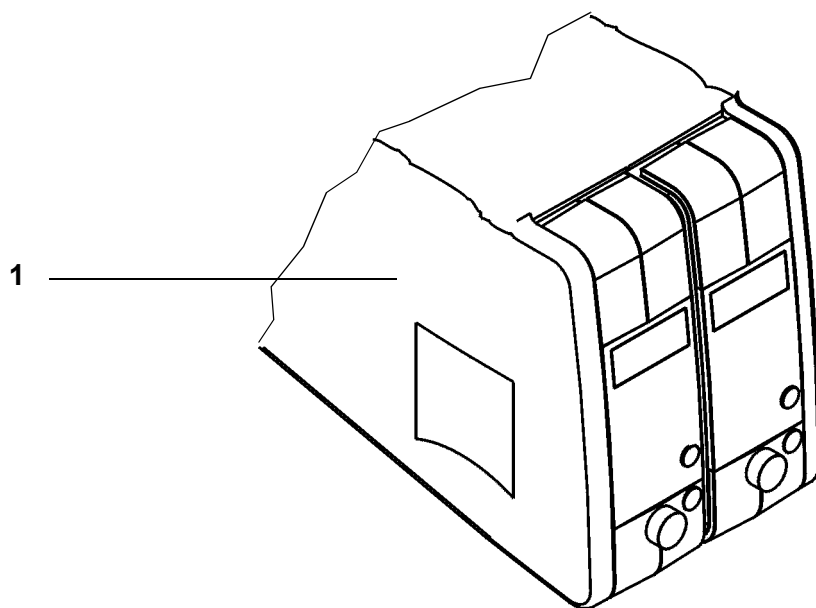
The xenon lamp generates light whose spectrum resembles that of natural daylight. Regardless of the brightness setting, the color temperature of the light always remains the same. Normal daylight film without any additional conversion filters can therefore be used for photographic documentation. The lamp module contains two xenon lamps. The second lamp is used as a backup lamp which has to be manually swung into the illumination beam path when the first lamp fails. You have to pull out the lamp module all the way before being able to swing in the backup lamp.



**Warning!**

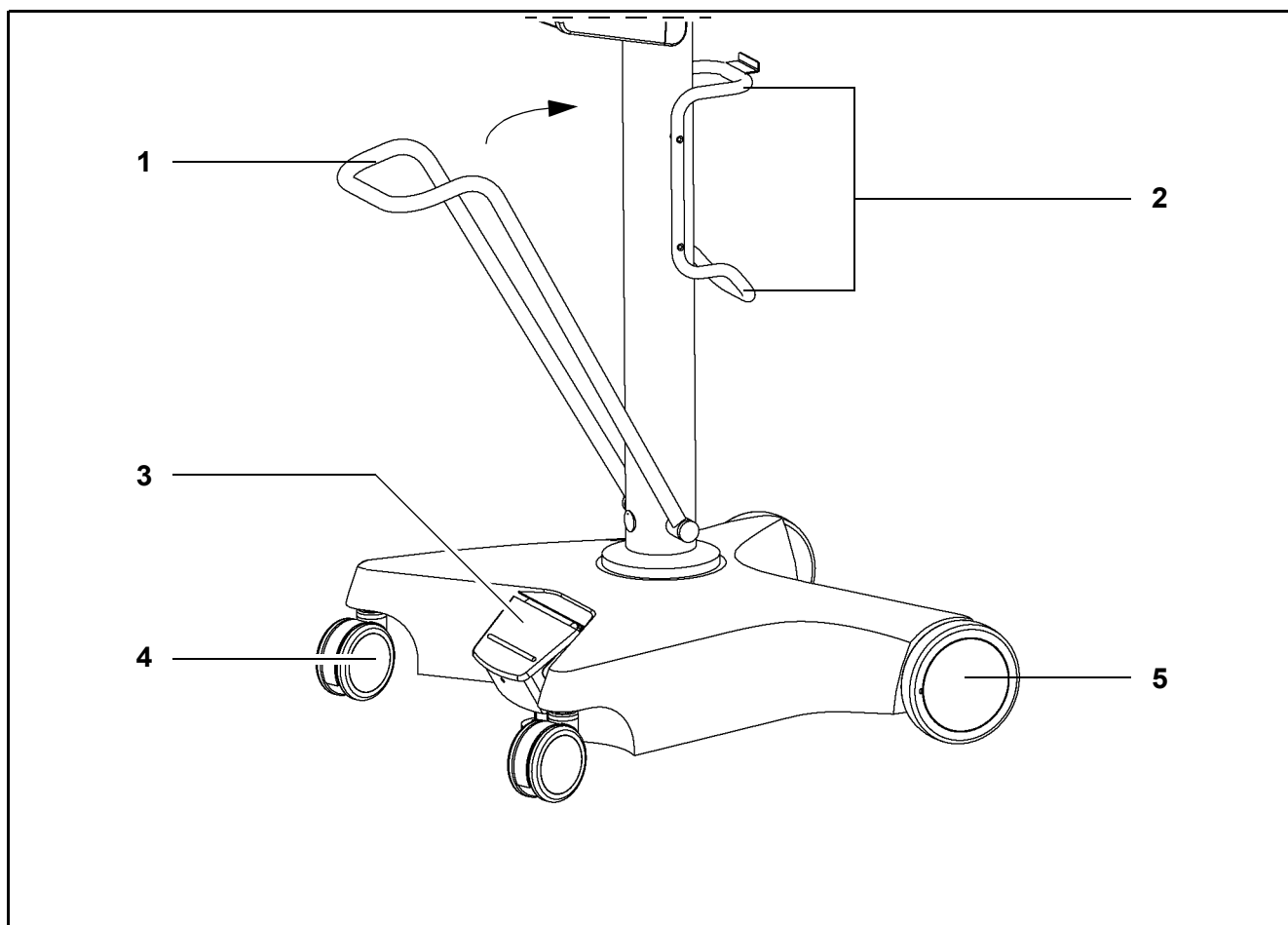
The floor stand with xenon illumination must not be used for ophthalmic procedures.





## Stand base with stand column

- 1 Maneuvering handle  
for moving the stand. After relocating the stand, lean the handle against the column.
- 2 Brackets  
for hanging up the foot control panel and winding up the power cord.
- 3 Brake  
Press once to lock the stand in position.  
Press again to release the brake.
- 4 Steerable castors
- 5 Wheels



## Connection panel

### 1 Connector for control element

Allows the connection of a foot control panel, a hand control panel or an operating chair with the appropriate foot switch.

### 2 Potential equalization bolt

### 3 Indicator window for rated voltage

The voltage shown here must correspond to the rated voltage available at the site of installation. You can adjust the sliding switch using a suitable tool.



### **Warning!**

Please observe the maximum power consumption of the two power outlets (4) and (5). Only connect medical devices which have been approved by us to these outlets (4) and (5). If you use other devices, make sure that safety is guaranteed regarding admissible ground leakage currents. The admissible limit value of the leakage current in the stand's power cord must not exceed 500 µA in accordance with EN60601-1/IEC 601-1. CSA approval in compliance with UL 2601-1 only allows a maximum ground leakage current of 300 µA.

### 4 Power outlet

for medical devices with a current consumption of max. 2 A.



### Note:

The current of this power outlet is switched on/off using the S2 power switch (7).

### 5 Power outlet

for medical devices with a current consumption of max. 5 A.

### 6 Power inlet

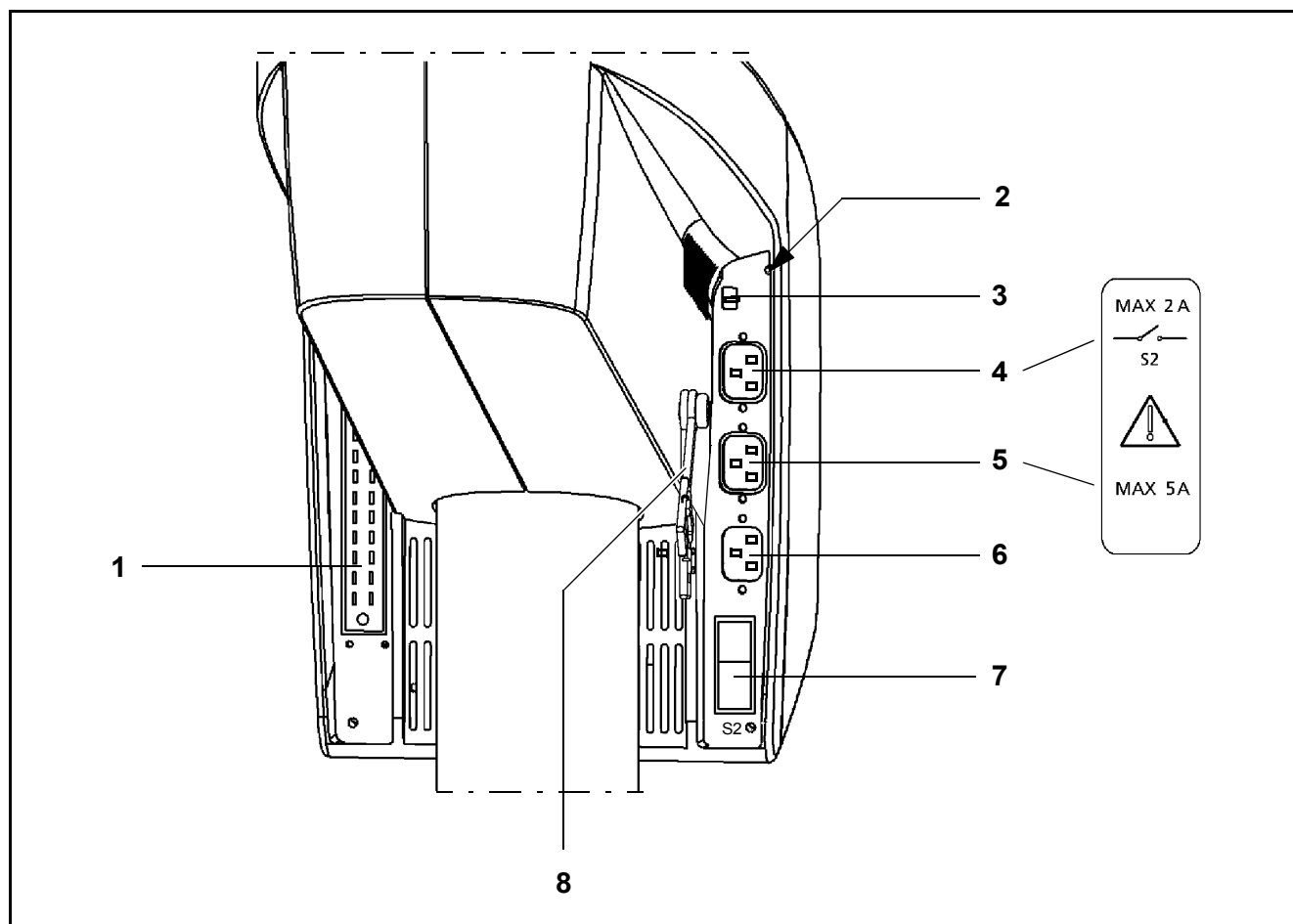
### 7 S2 power switch

After the stand has been switched on, the green lamp in the switch is lit.

### 8 Strain relief device

The strain relief device prevents inadvertent unplugging of the following electrical connections:

- power cable
- connecting cable for foot control panel, hand control panel or operating chair with an appropriate footswitch.



## Suspension arm

### 1 Locking cap of arm cover

- To open: turn 90° to the left or right.
- To close: press down and turn 90° to the left or right.

### 2 Adjustment screw for limiting the downward movement of the arm

Use this screw to set the minimum vertical distance (working distance) to the surgical field. Move the surgical microscope into the working position. Turn the screw clockwise as far as it will go. Perform this setting before each surgical procedure.

### 3 Weight balancing screw

After mounting the surgical microscope including all accessories, adjust the balance setting of the suspension arm using this knob. The procedure is described in the chapter "Operation".

### 4 Mounting screw

for mounting the OPMI® coupling.

### 5 Locking knob

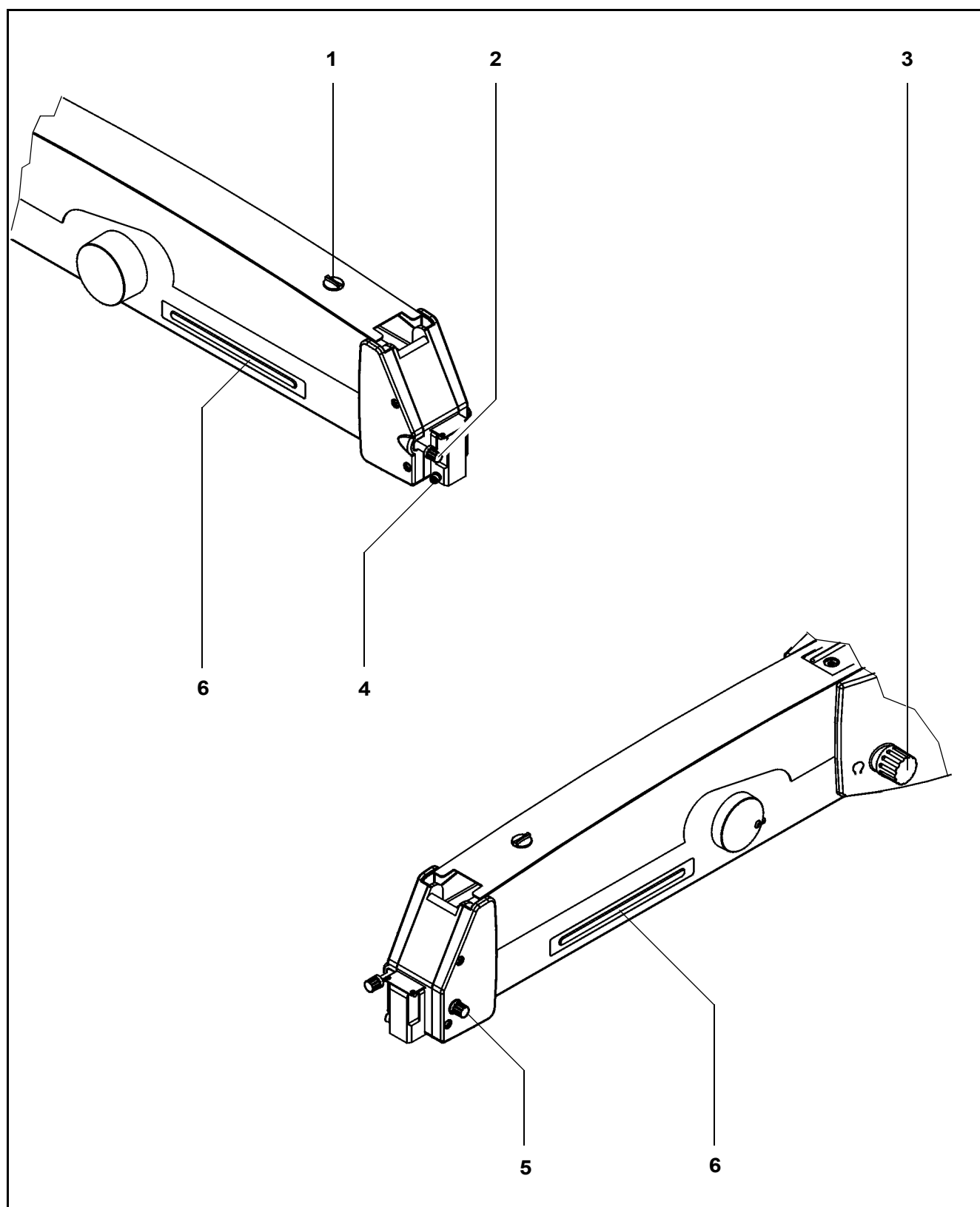
for securing the suspension arm in its horizontal position to allow mounting of the surgical microscope. Once secured, the suspension arm can no longer suddenly spring upward when insufficient weight is attached.

### 6 Release bar

Allows non-sterile persons to release the magnetic clutches of the ceiling mount (floor stand).

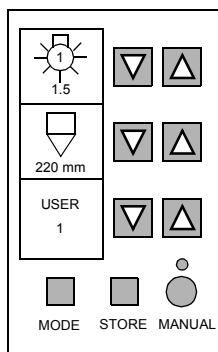
### Release keys for magnetic clutches

The release keys for the magnetic clutches are located on the surgical microscope. After pressing any one of the keys, you can move the articulated arm as required. When you release the key, the magnetic clutches lock all axes simultaneously.



## Display field with control keys

### Basic mode



The display field with control keys has been integrated in the control panel.

The surgical microscope on the ceiling mount (floor stand) can be controlled either manually or electronically. The software required for electronic control has been installed in the electronics box of the ceiling mount (floor stand). You operate this software via the display and key field which permits you to view and re-configure the current settings.

The display and key field is structured as follows:

- Three displays (LCD) with the associated "▽" and "△" keys.
- A row of keys comprising the keys "MODE", "STORE" and "MANUAL" and the yellow LED above the "MANUAL" key.

### User interface

The user interface of the ceiling mount (floor stand) consists of the three displays and the keys located beside and below them.

For the settings, a "▽" and "△" key pair is provided for each display.

The control functions have been combined in several modes (menu pages). In the normal operating status, the basic mode is always displayed. The control functions shown in this mode vary, depending on the surgical microscope installed.

In the basic mode for OPMI® Vario on the ceiling mount (floor stand) as shown in the illustration, for example, the following is displayed:

- the current lamp brightness in the upper display,
- optionally the working distance or total magnification in the middle display,
- the current user ID in the lower display.

### Keys

Three keys and an LED are provided below the displays.

Use the "MODE", "STORE" and "MANUAL" keys to select the different control functions (modes).

#### "MODE" key and "STORE" key

The "MODE" and "STORE" keys permit you to access the different modes of the user interface. For details, please see the chapter "Operation".



"STORE" key

You use the "STORE" key, for example, to save the current focus and zoom settings for OPMI® Vario on the ceiling mount (floor stand).

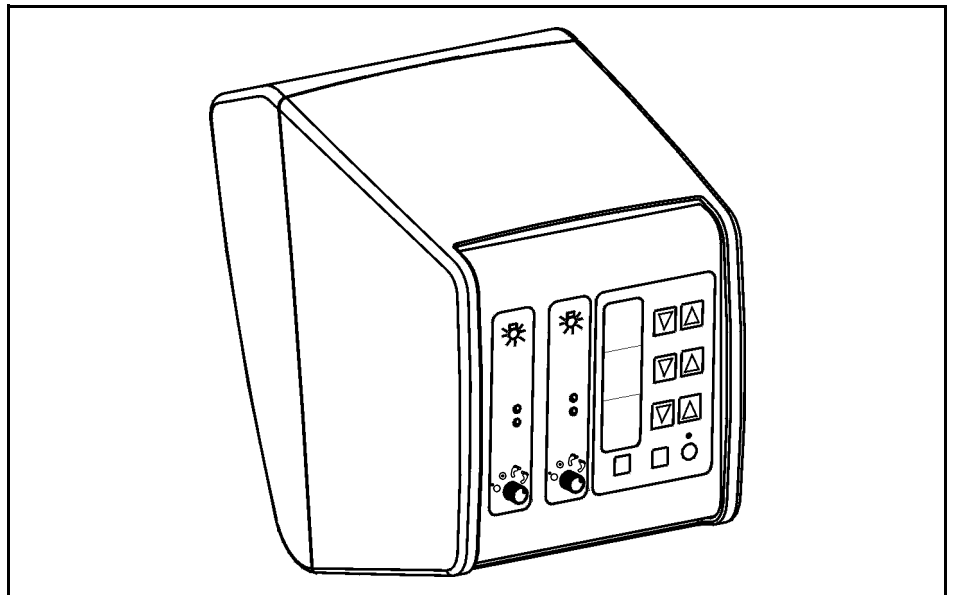
"MANUAL" key

The "MANUAL" key permits to switch to manual operation. For details, please see the chapter "Operation".

Yellow LED above the "MANUAL" key

The yellow LED is lit when you have switched to the manual mode.

The illustration shows the display and key field of the ceiling mount (floor stand) with two halogen illumination systems. This configuration is required, for example, for OPMI® VISU 200.



## Halogen illumination system

The stand is equipped with two separate illumination systems for fiber illumination. Each of the two lamp housings contains a backup lamp which will be automatically activated if the first lamp fails. Only one of the two illumination systems is required for normal operation of a surgical microscope. The second illumination system can be used, for example, for a fiber slit lamp or a dual fiber illumination system.



### 1 Lamp module

### 2 Ventilation grid

Do not cover the ventilation grid! Make sure that drapes do not cover the grid. This can lead to overheating of the lamp modules and to lamp failure.

### 3 Flap

The flap is the mechanical indicator for the operating status of the halogen lamps.

- When the flap is closed, the main lamp is operative (green light (9) is on).
- When the flap is open, the main lamp has failed. The backup lamp is operative (yellow light (8) is on).

### 4 Manual activation of the backup lamp

If the automatic activation system fails, press this button to switch on the backup lamp.

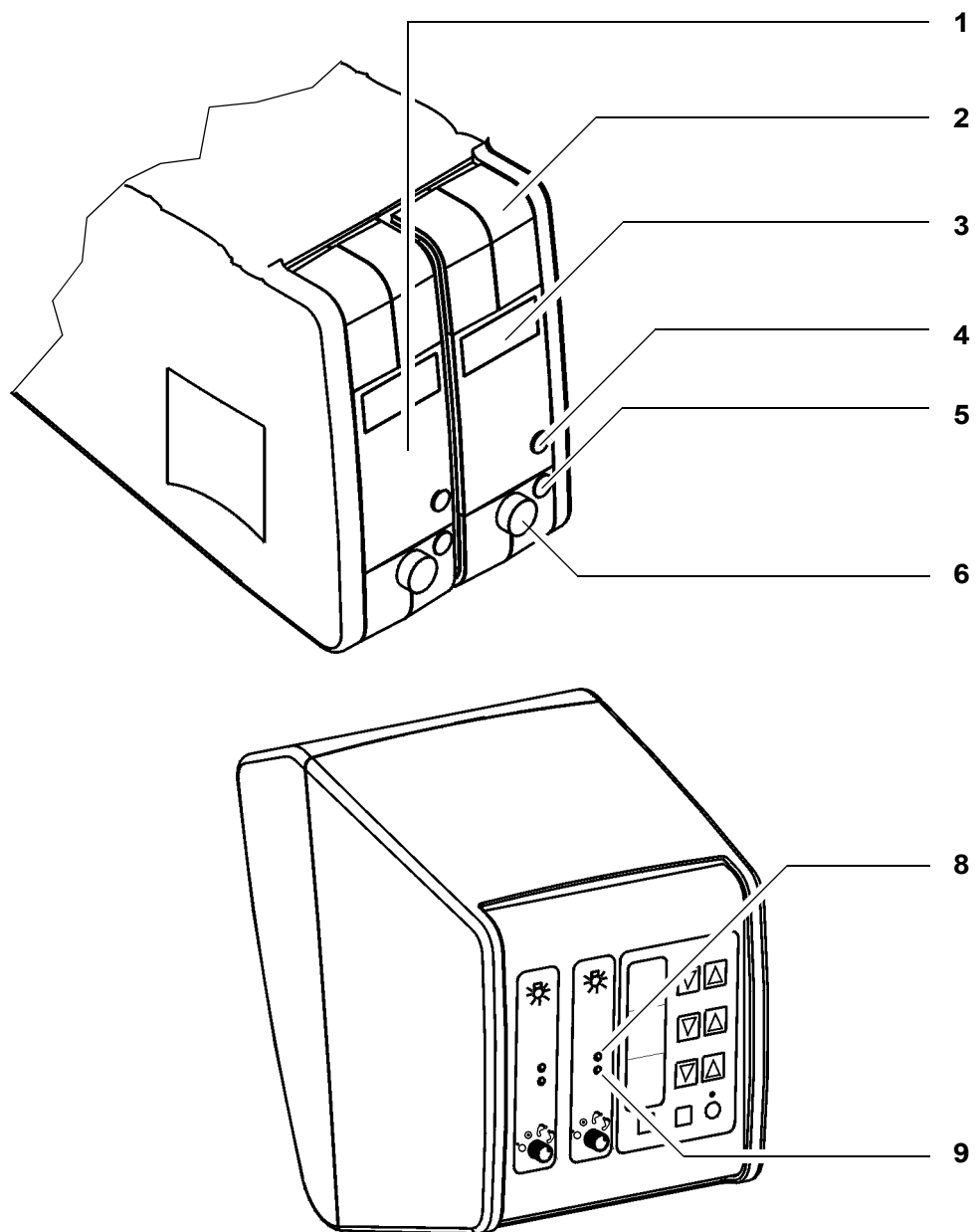
### 5 Opening the lamp module

When you press this button, the lamp module is slightly ejected. Pull out the lamp module all the way for lamp change.

### 6 Filter knobs

The filter knobs have four positions:

- 0 no filter
- 1 GG 475 filter: to protect the patient's eye during surgery against unnecessary (blue) radiation (retinal injury).
- 2 KK 40 filter: to increase color temperature
- 3 no filter



**7 Brightness control**

Brightness can be adjusted using the two keys (7) on the control panel.

**Note:**

You can also adjust the brightness of lamp 1 or 2 by pressing the appropriate key on the foot control panel.

**8 Yellow indicator lamp**

- Lights when the main lamp has failed. The backup lamp is on.
- Blinks when the backup lamp has failed.

**9 Green indicator lamp**

Indicates which illumination system is on.

**10 Selector:**

Illumination is off.



Illumination is on.



Illumination can be switched on/off on the **left-hand side** of the foot control panel.



Illumination can be switched on/off on the **right-hand side** of the foot control panel.

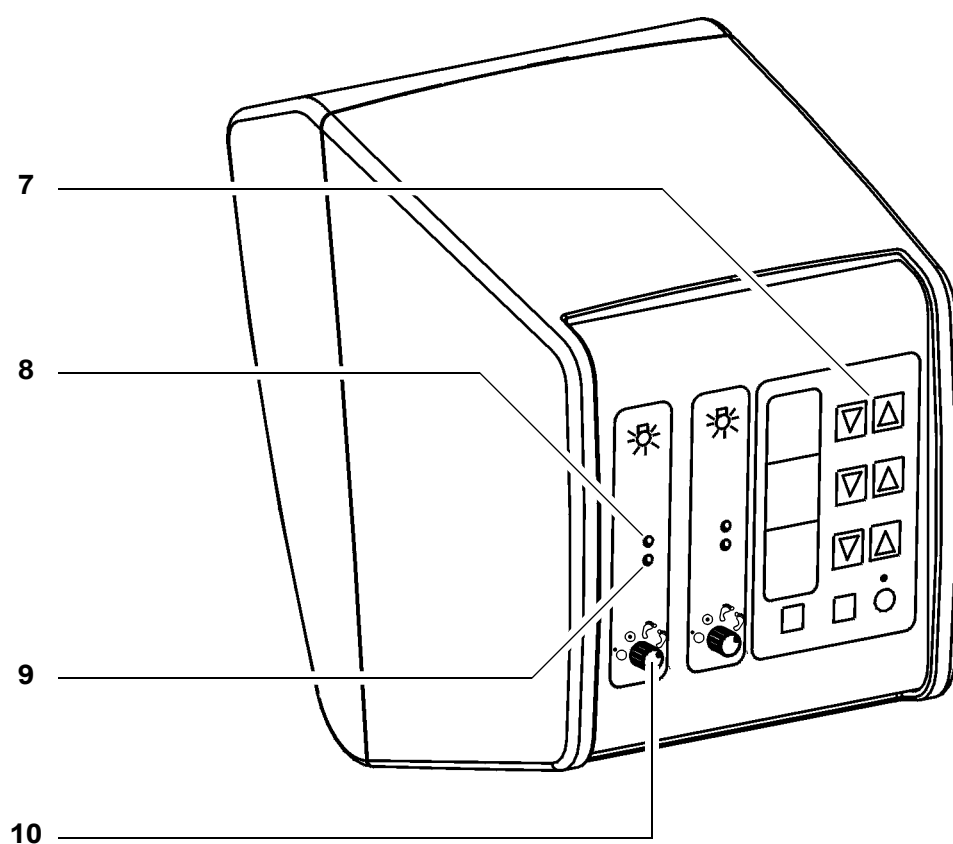
After the instrument and one of the illumination systems have been switched on:

- If the yellow indicator lamp is lit, the main lamp has failed.
- If the yellow indicator lamp blinks, the backup lamp has failed.

**Note:**

You can set the selector in such a way

- that one illumination system each can be switched on the left-hand and right-hand side of the foot control panel,
- or that both illumination systems can be switched on the left-hand or right-hand side of the foot control panel.

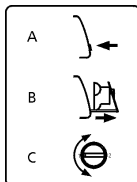


## Xenon illumination system

The stand is equipped with a xenon illumination system for fiber illumination. The xenon lamp generates light whose spectrum resembles that of natural daylight. Regardless of the brightness setting, the color temperature of the light always remains the same. Normal daylight film without any additional conversion filters can therefore be used for photographic documentation. The lamp housing contains two xenon lamps. The second lamp is used as a backup lamp which has to be swung into the illumination beam path when the first lamp fails.

### Ventilation grid

Do not cover the ventilation grid! Make sure that drapes do not cover the grid. This can lead to overheating of the lamp modules and to lamp failure.



### 1 Lamp module

### 2 Manual activation of the backup lamp

When the xenon lamp fails, open the lamp module as follows: Press button (4). The lamp module is slightly ejected. Pull out the lamp module all the way. Turn knob (2) through 180° until it snaps in. This moves the backup lamp into the illumination beam path. Push the lamp module all the way back into the lamp housing.

#### Note:

When inserting a new lamp module, make sure that knob (2) is set to "1". If the first lamp fails, you switch to the second lamp in logical sequence.

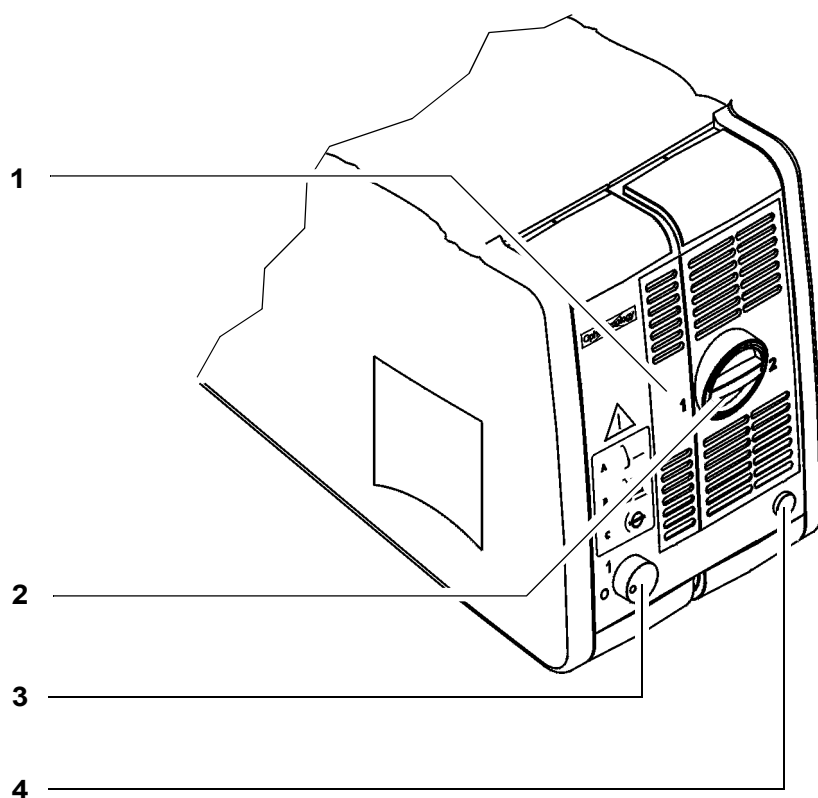
### 3 Filter knob

The filter knob has two positions:

- 0 no filter
- 1 filter moved in (if inserted)

### 4 Opening the lamp module

When you press this button, the lamp module is slightly ejected. For changing the lamp, pull out the lamp module as far as it will go. Turn knob (2) through 180° until it snaps in. This moves the backup lamp into the illumination beam path.



**5 Brightness control**

You can adjust the brightness using the two control keys on the control panel.

**Note:**

The brightness of the xenon lamp can also be adjusted by pressing the appropriate keys on the foot control panel.

**6 Yellow indicator lamp**

Lights when the lamp has failed. After activation and ignition of the backup lamp, the yellow indicator lamp goes out again.

**Note:**

If the first lamp has failed and the backup lamp is in use, make sure to have a backup lamp module ready at hand as a precaution.

**7 Green indicator lamp**

Lights when the illumination has been switched on.

**8 Selector:**

Illumination is off.



Illumination is on.



Illumination can be switched on/off on the **left-hand side** of the foot control panel.

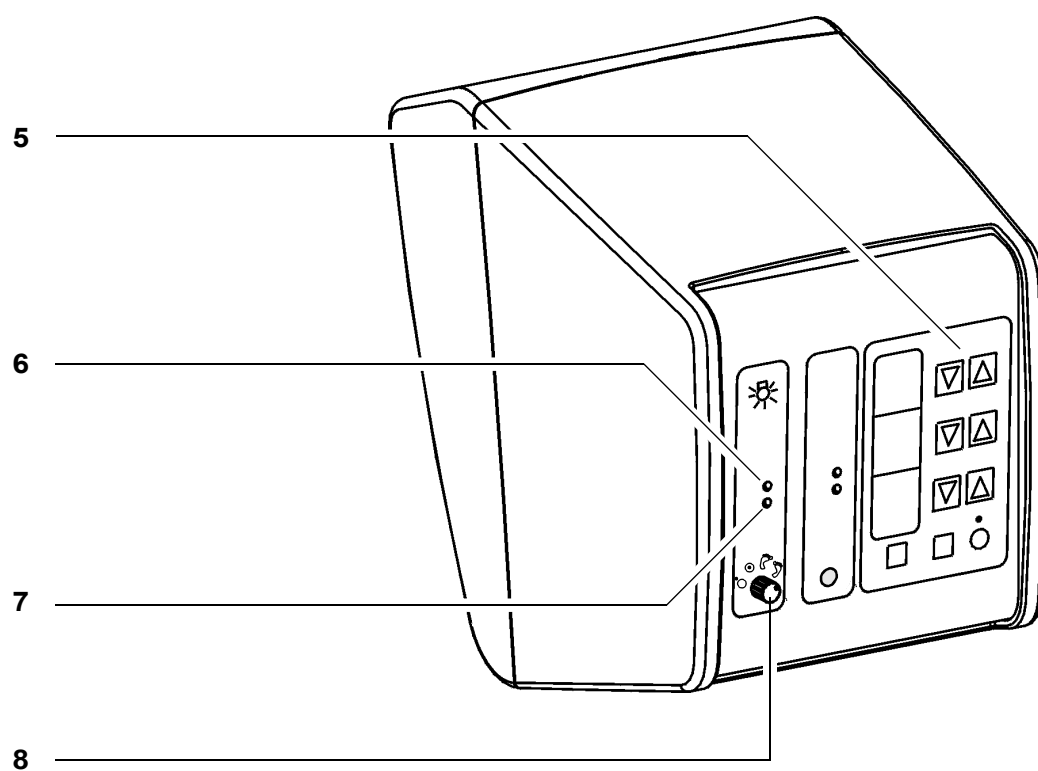


Illumination can be switched on/off on the **right-hand side** of the foot control panel.

**Note:**

You can adjust the selector in such a way that you can switch the illumination on/off on the right-hand and left-hand sides of the foot control panel.







# Preparations for use

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## Attaching the equipment

You can attach different types of surgical microscope to the ceiling mount (floor stand). The procedure of mounting the surgical microscope is always the same despite the different microscope versions.

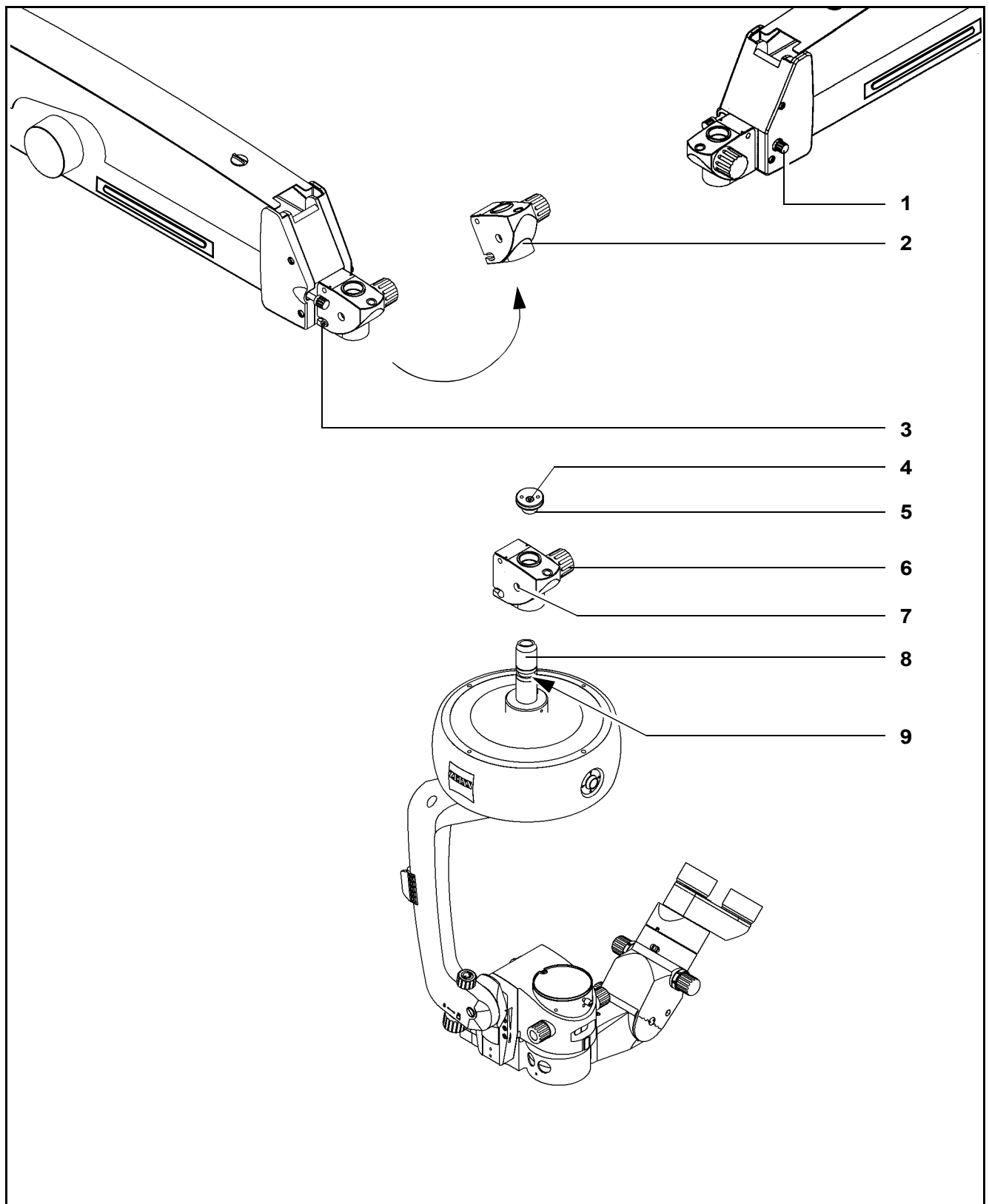
Please also see the user's manual of your surgical microscope for the description of the mounting procedure.



### Warning!

The maximum weight of the microscope including accessories must not exceed 20 kg!

- Leave the suspension arm locked in its horizontal position until
  - you have mounted and secured the complete equipment
  - and made the electrical connections.
- Then perform the balance setting procedure.
- Turn the instrument off at the power switch.
- Bring the suspension arm in the horizontal position, pull out the locking knob (1) and turn it clockwise or counterclockwise by 180°. At the same time, move the suspension arm slightly up and down until the lock snaps in. This prevents the arm from uncontrollably moving upward when insufficient weight is attached.
- Use a 4 mm Allen key to loosen mounting screw (3) by a few turns.
- Tilt the coupling (2) upward and remove it.
- Loosen the friction adjustment knob (6) by a few turns.
- Loosen the securing screw (7) by a few turns.
- Slightly lubricate the microscope shaft (8) (e.g. with instrument grease or vaseline).
- Slide the coupling (2) from above on the microscope shaft (8). Screw in the mounting screw (5) from above and tighten the securing screw (4) firmly using a 4 mm Allen key.



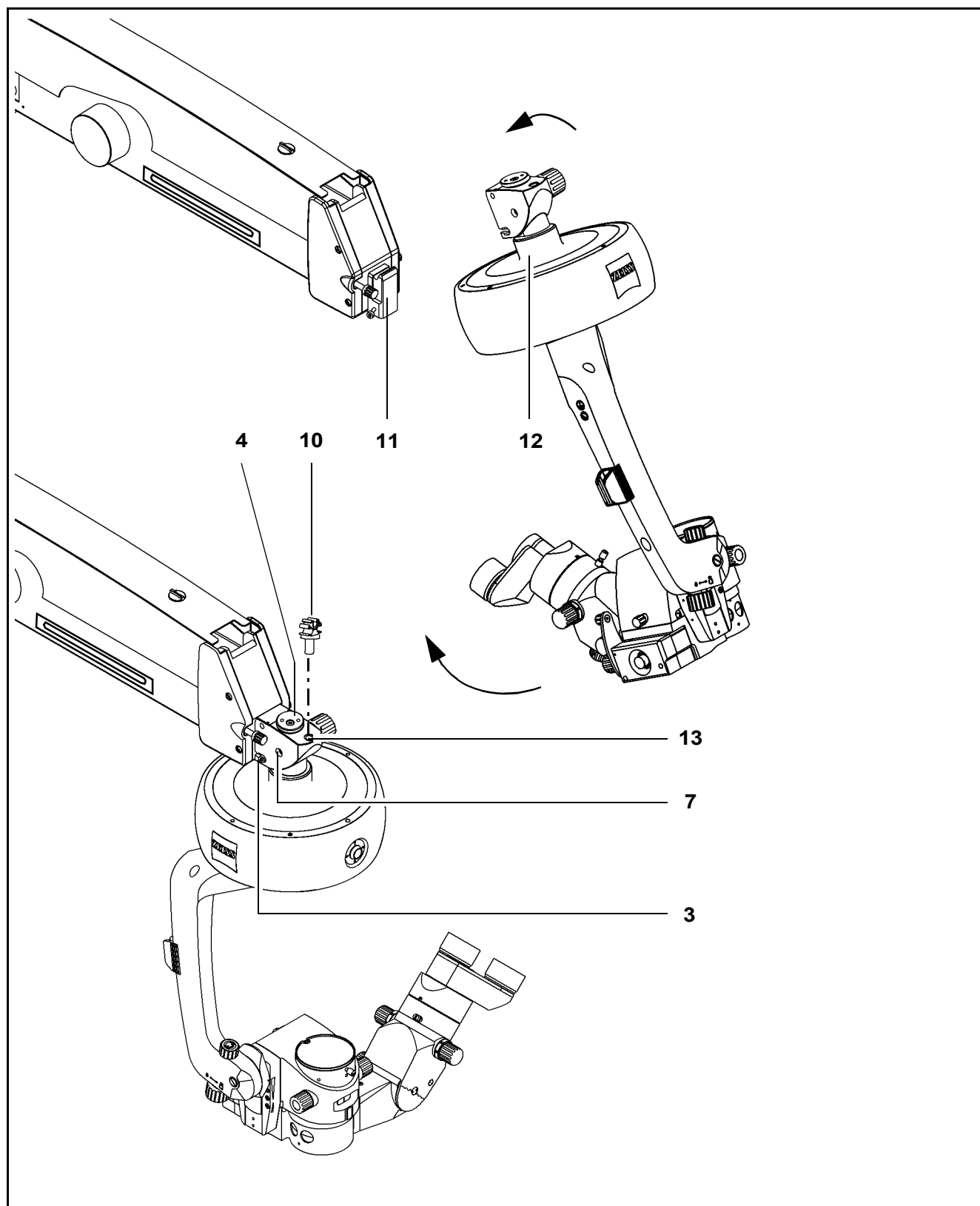
- Screw in the securing screw (7) and tighten it **firmly** . The securing screw (7) must go into the groove (9). This is ensured when the securing screw is flush with the outer surface of the coupling.
- Hook the coupling (12) including the surgical microscope from above into the receptacle (11) on the suspension arm and tilt the coupling downward into its vertical position.
- Firmly tighten the mounting screw (3) using a 5 mm Allen key.
- Plug the cable clip (10) into the opening (13) of the coupling.
- Then perform the balance setting procedure.

**Warning!**

Before using and after re-equipping the unit, always make sure that securing screws (3), (4) and (7) have been tightened firmly.

Note:

When mounting surgical microscopes with an integrated coupling, steps 3 to 9 need not be performed.



## Connections

You can attach different types of surgical microscope to the ceiling mount (floor stand). The procedure of mounting the surgical microscope is always the same despite the different microscope versions.

Please also see the user's manual of your surgical microscope for the description of the mounting procedure.

### Connecting the surgical microscope

- Turn locking cap (1) by a quarter turn to the right or left and pull up cover (2).
- Plug microscope connector (3) into connector (4) and tighten the securing screws on the microscope connector.
- Press the microscope cable into cable clip (5). Install the cable in such a way that it is neither stretched nor kinked when the microscope is turned or tilted.
- Press down cover (2) as far as it will go and lock it with cap (1).

### Connecting the S light guide

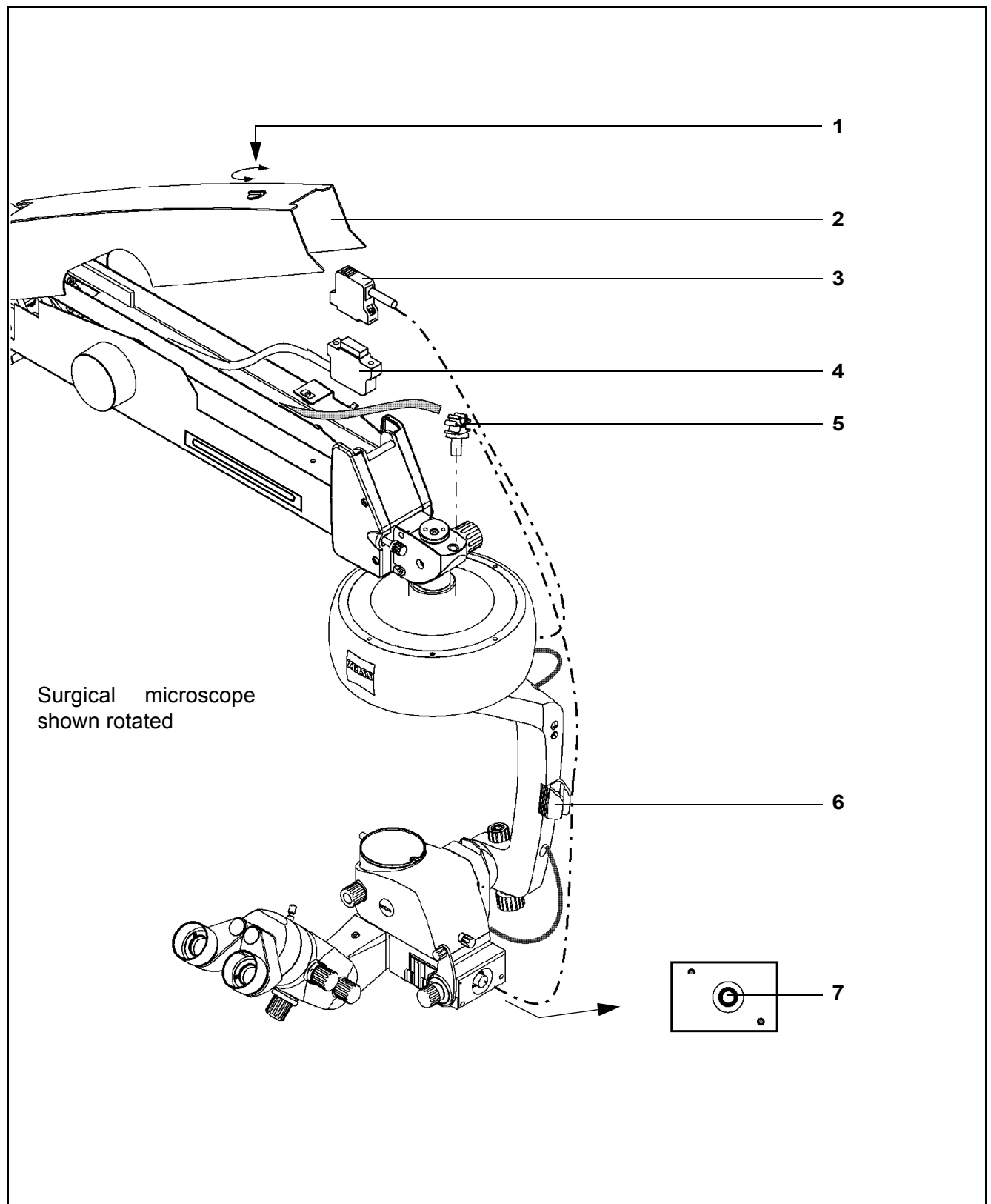
- Insert the end of the light guide as far as it will go into the light guide socket (7) of the microscope, and press the light guide into the cable clip (6).



Note:

Make sure that the light guide is not stretched or kinked when the microscope is turned or tilted.





## Mounting the strain relief device

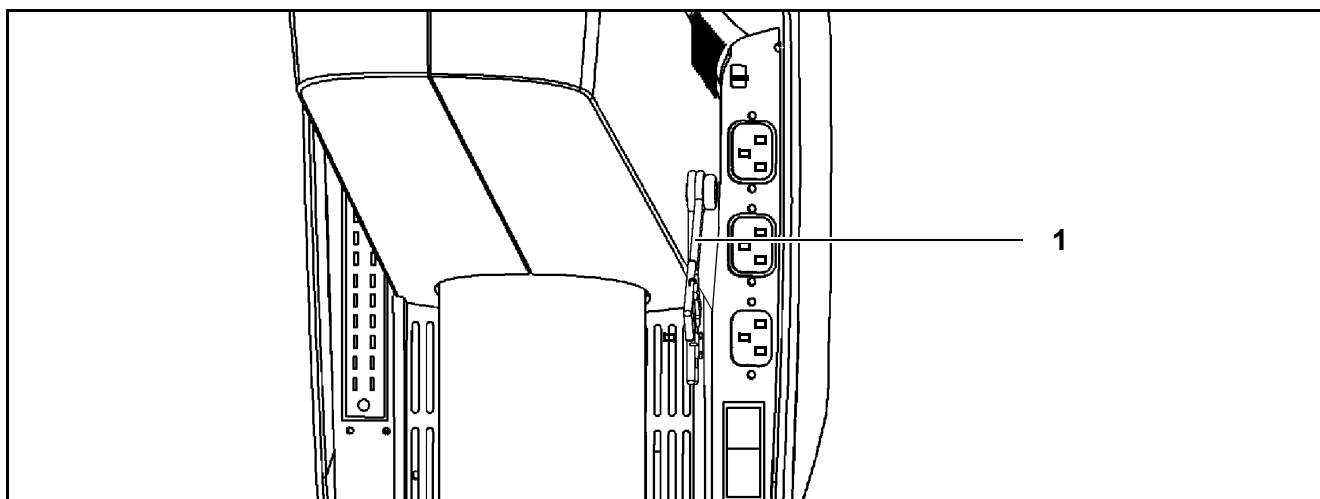


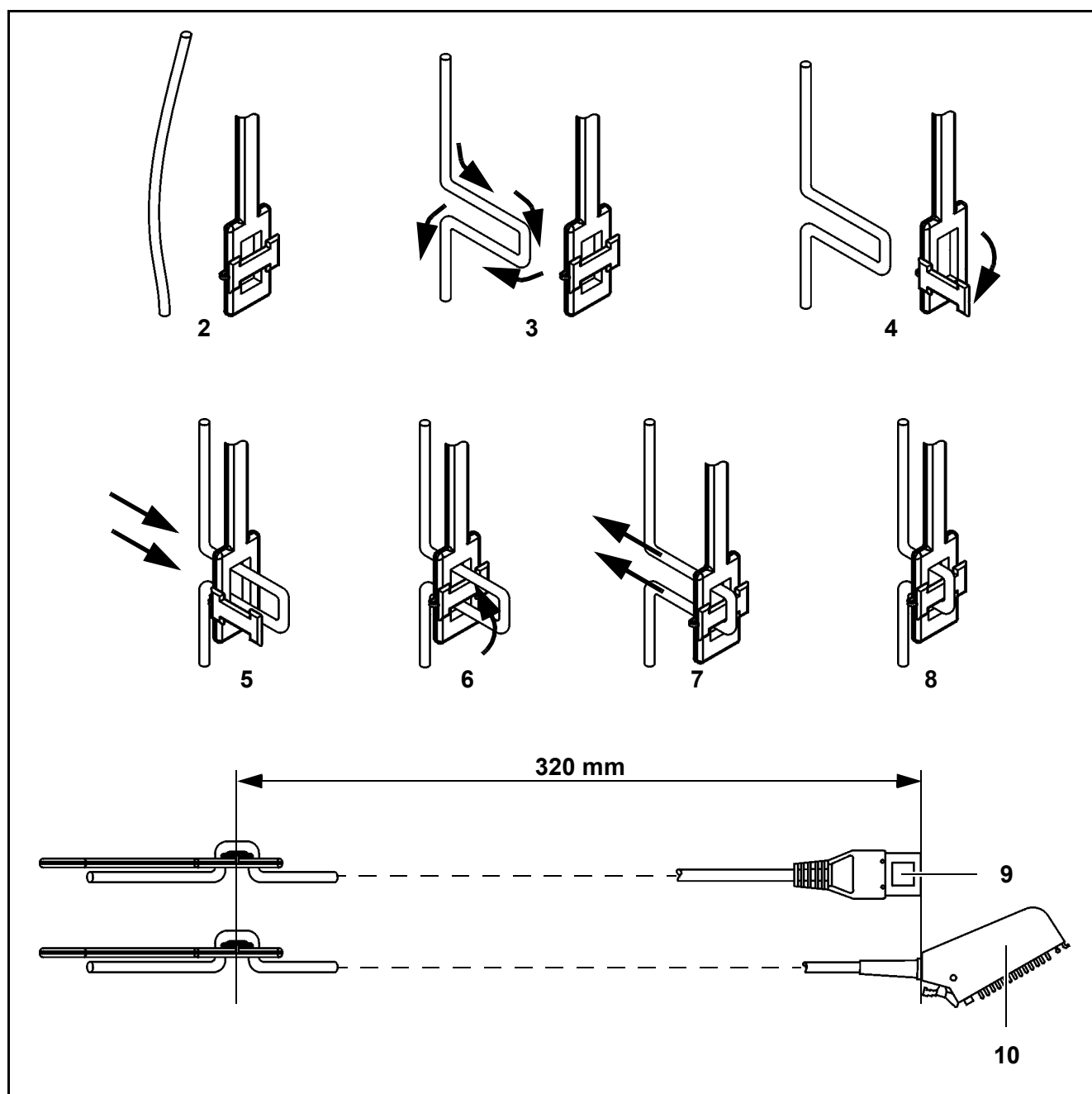
Note:

To prevent inadvertent unplugging of the power cable and of the control element connector, secure the two cables in strain relief device (1).

After strain relief device (1) has been mounted, the cables must have the following length:

- 320 mm from the the strain relief device up to and including power outlet (9).
- 320 mm from the the strain relief device up to connector (10) of the foot control panel, hand control panel or operating chair equipped with a footswitch.
- Form a loop with the cable as shown in (3).
- Open flap (4).
- Feed the cable through opening (5).
- Close flap (6).
- Tighten the cable until it encloses flap (7).
- Check the length of the cable.





## Connecting the stand



- Check the voltage indicated at (2).

**Caution:**

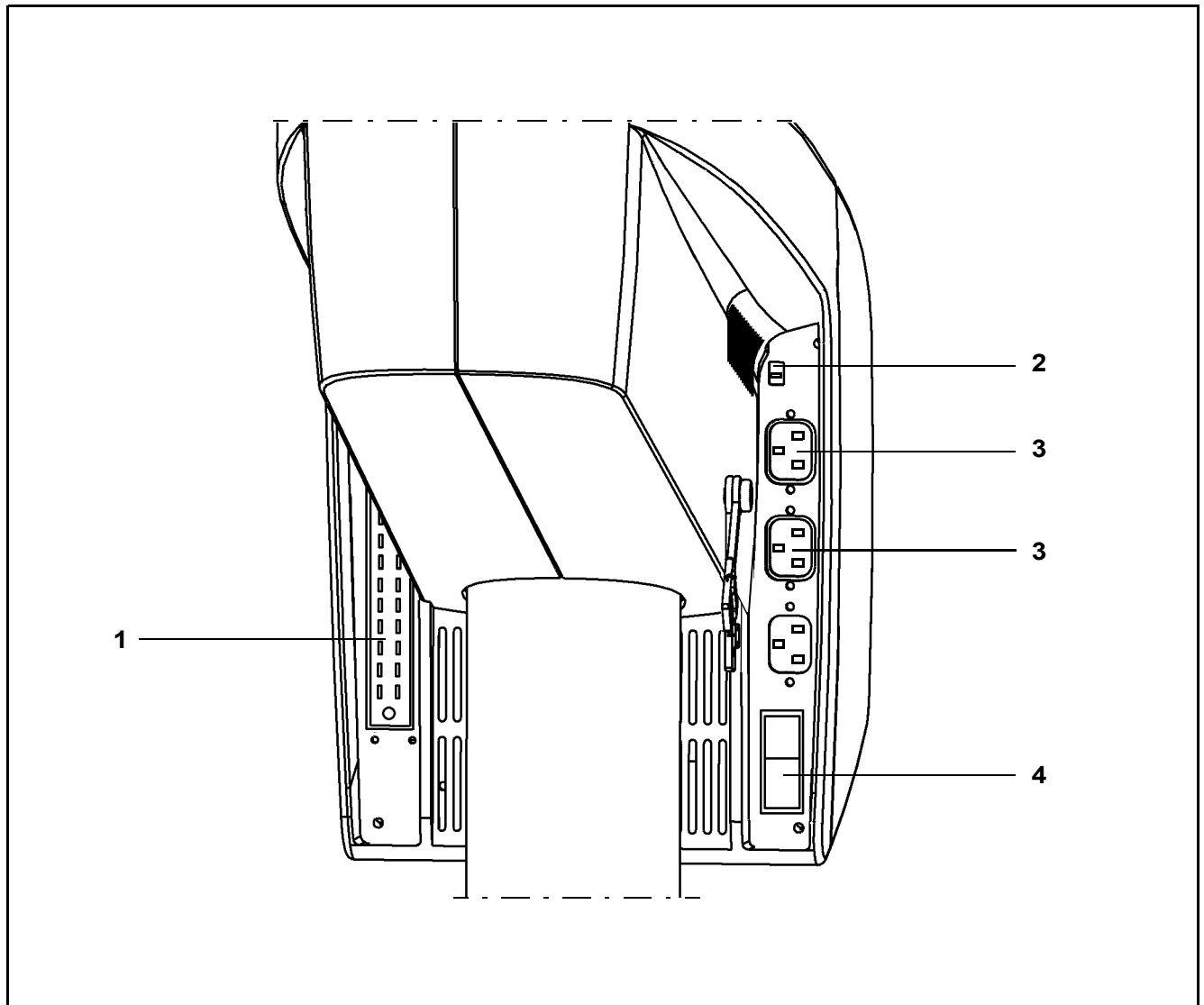
The voltage of the stand is set at the factory to the voltage used in the country of destination. The rated voltage indicated at window (2) must correspond to the rated voltage available at the site of installation. If this is not the case, re-adjust the sliding switch using a suitable tool.

**Note:**

Make sure that power switch (4) is off before inserting connectors in or removing them from (1) und (3).

- Plug the connector of the foot control panel or operating chair into connector (1) of the stand.
- Install the microscope cable in the cable clip in such a way that the cable is neither stretched nor kinked when the microscope is turned or tilted.
- Install the light guide in the cable clip and insert its end into the receptacle on the microscope as far as it will go. Make sure that the light guide is not stretched or kinked when the microscope is turned or tilted.

Connect the stand to line power using the power cord supplied for this purpose. Only use power outlets which are provided with a properly connected protective earth connector.



## Positioning the stand



**Note:**

Please also read the section "Relocating the stand".



**Caution:**

Press the brake on the stand base and make sure that the stand is securely locked in position and cannot roll away.



# Operation

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## Preparations for use

### Adjusting the balance setting of the suspension arm

- Now perform the balance setting procedure with the complete microscope equipment attached!



Note:

Before you precisely adjust the balance setting of the suspension arm, we recommend performing a coarse balance setting of the arm. For this, the suspension arm must be locked in its horizontal position.

- To perform the coarse balance setting, move the suspension arm slightly up and down. At the same time, turn the adjustment screw (2) until you think that the spring force is sufficient to compensate for the weight of the surgical microscope and accessories.

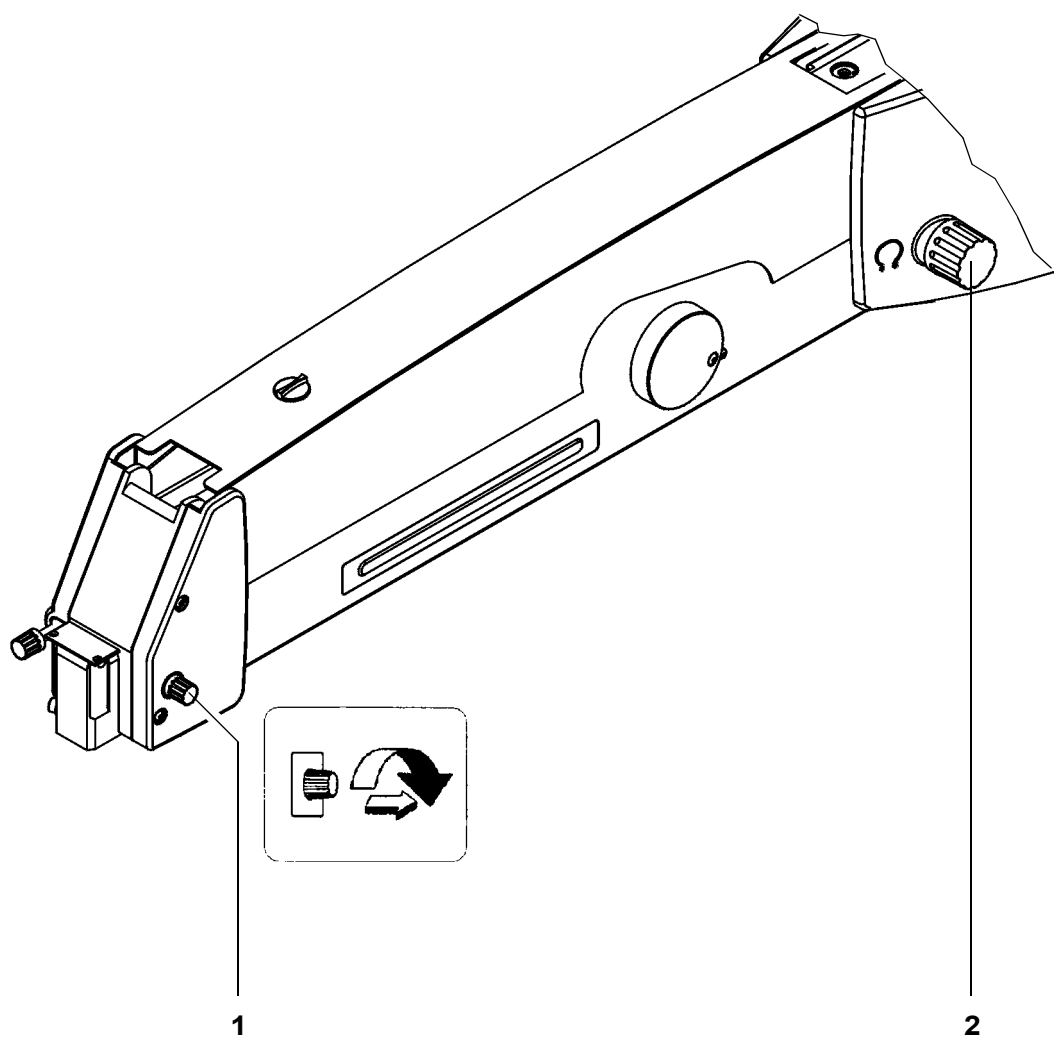


Note:

Clockwise turning increases the spring force, counterclockwise turning reduces the spring force.

- Hold the suspension arm and pull out the locking knob (1). This must be possible without requiring a special effort. Otherwise, re-adjust the spring force using the adjustment screw (2).
- Press one of the release keys for the magnetic clutches on the microscope during the balance setting procedure. Move the suspension arm alternately up and down by approx. 20 cm. Using adjustment screw (2), adjust the spring force in such a way that the effort required to move the arm up or down is the same in both directions.

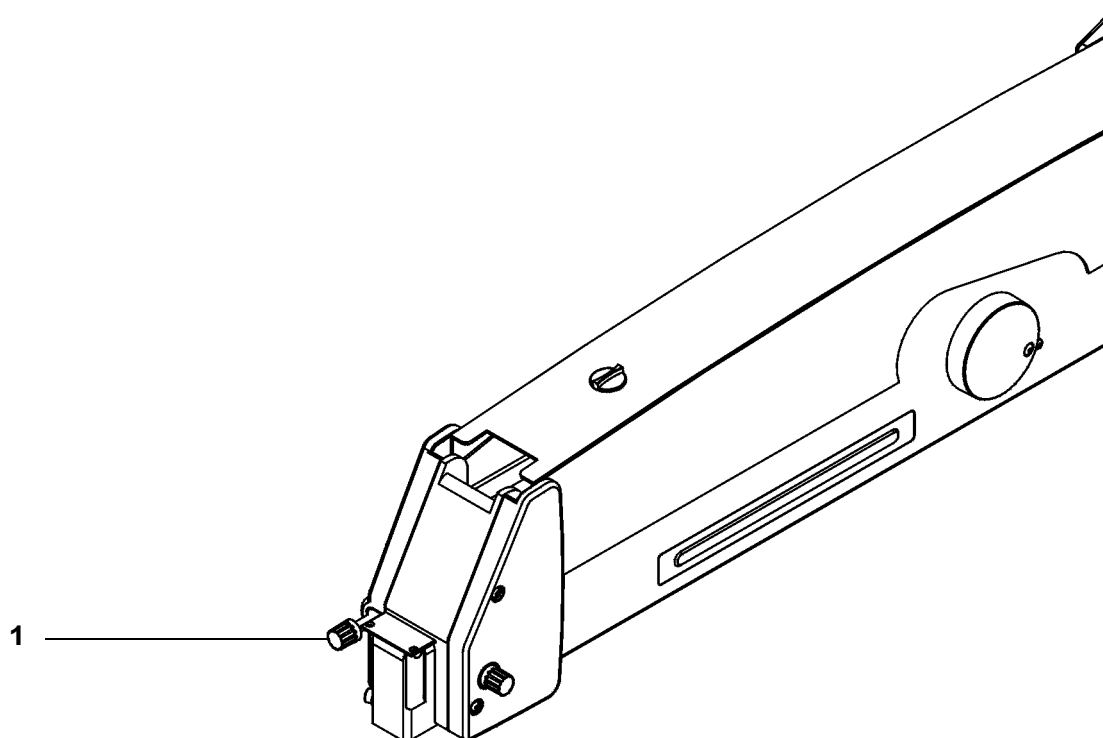




## Adjusting the limit of downward movement

The vertical lift of the suspension arm must be limited in such a way that the patient's safety is also ensured when the microscope is inadvertently lowered.

- Loosen the adjustment screw (1) by a few turns.
- Press one of the release keys for the magnetic clutches on the surgical microscope and lower the microscope to a position where it can be focused on the surgical field (depending on the focal length of the objective lens) and where the safety distance to the surgical field is still sufficient.
- Turn the adjustment screw (1) clockwise as far as it will go.
- Move the surgical microscope again to the lower limit and check the safety distance.



## Relocating the stand



Note:

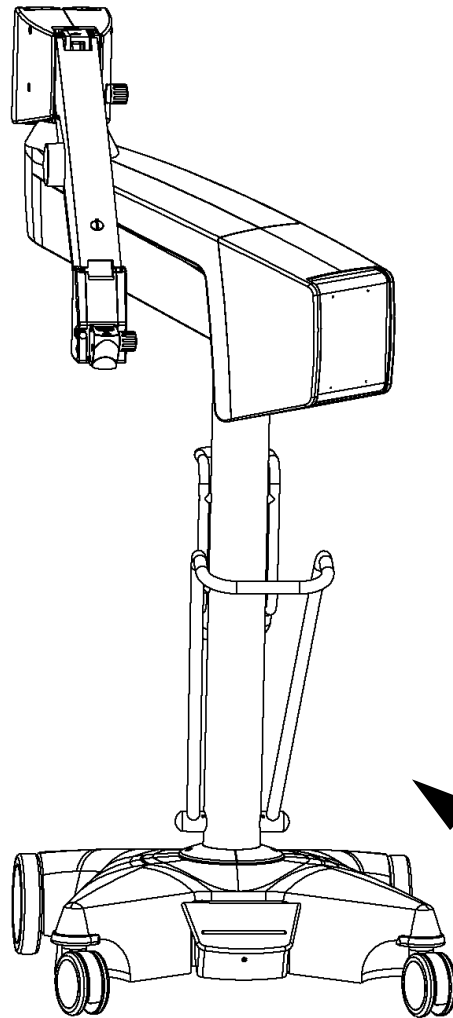
As it is very easy to move the stand, there is a tendency to underestimate its weight. For this reason, move the stand slowly and carefully!

Please observe the following points when relocating the stand:

- Switch off the illumination using the relevant knobs. Press the power switch to switch off the system.
- Unplug the power cord from the power outlet.
- Wind up the cable of the foot control panel on the two brackets and hang the foot control panel on the upper bracket.
- Wind up the power cord on the two brackets.
- Use the maneuvering handle for moving the stand.
- Be careful of heights when passing through doorways.
- Avoid collisions of any kind.
- Do not go over steps and edges: the stand might topple!
- Be extremely careful when moving over slopes.
- Do not park the stand on slopes.
- At the new location, press the brake to secure the stand in position.



**Transportposition:**  
**Moving position:**  
**Position de transport:**  
**Posición de transporte:**



**Transportrichtung**  
**Transport direction**  
**Direction de transport**  
**Dirección de transporte**

## Checklist

Always check the following points before surgery (without the patient!):



Note:

After switching on, the ceiling mount (floor stand) automatically performs a self-test which takes approx. five seconds. A short beep indicates the completion of the self-test.

The ceiling mount (floor stand) is equipped either with halogen or xenon illumination.

Halogen illumination

- The halogen illumination has been switched on and the green indicator lamp(s) is (are) lit.
- The halogen lamps including the backup lamps are intact, i.e. the yellow indicator lamp(s) is (are) not lit.

Xenon illumination

- The xenon lamp including the backup lamp is intact.
- The xenon illumination is on and the green indicator lamp is lit.



Note:

If the first lamp has failed and the backup lamp is in use, make sure to have a backup lamp module ready at hand as a precaution.

Weight compensation

- Balance setting of the suspension arm has been adjusted as required. When the release key on the surgical microscope is pressed, the effort required to move the arm up and down is the same.

Limitation of downward movement

- The minimum working distance (height) from the surgical field has been set using the adjustment screw.

Base

- The brake has been pressed to lock the stand in position.

Accessories

- Proper functioning of the accessory equipment (illumination system, video system, etc.) has been checked on the basis of the relevant user's manuals.



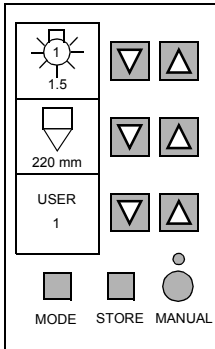
**Warning!**

If a function fails, you must not use this instrument for safety reasons. Correct the fault (see the "Troubleshooting table") or contact our service dept.



# Using the display and key field

## General functions



### Operating the "▽" and "△" keys

The "▽" and "△" keys have been assigned to the display sections (LCD) located on their left respectively, i.e. they permit you to change the value or setting currently shown in the relevant display.

Every time you press the "▽" key, the displayed value is reduced in pre-defined steps until its minimum is reached.

Every time you press the "△" the displayed value is increased in pre-defined steps until its maximum is reached.

The "△" and "▽" keys have a repeat function, i.e. while you keep one of these keys pressed, the relevant value is automatically incremented/decremented in the predefined steps until its maximum/minimum is reached.

### Operating the row of keys

#### "MODE" key

Press the "MODE" key to switch from the basic mode to the speed mode. The "MODE" key also brings you back from the speed mode to the basic mode.

In the configuration modes, use the "MODE" key to return to the basic mode.

#### "STORE" key

The function of the "STORE" key is dependent on the surgical microscope used. For details of the "STORE" key, see the user's manual of the relevant surgical microscope.

#### "MODE" key and "STORE" key

If you press the "MODE" and "STORE" keys simultaneously, you will get from the basic mode to the configuration mode 1. If you press the "MODE" and "STORE" keys simultaneously while you are in one of the configuration modes, the program jumps to the next configuration mode, and from the last configuration mode back to configuration mode 1, see the illustration "Overview of user interface".



#### Note:

If you have selected any of the modes and do not press a key in the key field, the program will return to the basic mode after 20 seconds.



"MANUAL" key

The "MANUAL" key permits you to switch to manual operation. The motorized control functions of the surgical microscope are deactivated. The lamp brightness is automatically adjusted to a fixed setting, the value being shown in the first display.

When the manual mode is activated, the yellow LED is lit and the word "MANUAL" blinks in the third display.

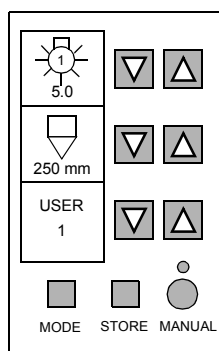
The surgical microscope can no longer be operated via the foot control panel, the handgrips or the display and key field.

In the manual mode, you can only switch the illumination on and off on the foot control panel and release the magnetic clutches by pressing the appropriate keys on the surgical microscope.

The selection of the manual mode is retained even if you turn the power switch of the instrument off and on again.

Press the "MANUAL" key once again to reactivate electronic control; the display in the display and key field then returns to the basic mode.

## Basic mode



## Basic mode

The basic mode is always displayed in the normal operating status.

Depending on the surgical microscope installed, the following parameters are displayed in the basic mode:

Top display	the current brightness of lamp 1
Middle display	with OPMI® VISU 200 or OPMI® PRO magis on the ceiling mount (floor stand): the current brightness of lamp 2  with OPMI® Vario on the ceiling mount(floor stand): optionally the working distance or the total magnification
Bottom display	the user ID

## Setting the user ID (USER)

After you have switched on the instrument, the basic mode is automatically displayed.

The bottom display in the basic mode always shows the current user ID, i. e. the user ID selected the last time when the instrument was shut down. When the instrument is switched on, all system parameters stored for this user are loaded.

You can store a maximum of 9 different user records.

Use the "▽" and "△" keys assigned to the bottom display to select a user ID between 1 and 9.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Note:

If possible, each user should be assigned his own user ID under which he can enter and save his specific parameter settings. This permits each user to call up his specific set of parameters via his user ID and to work with these settings.

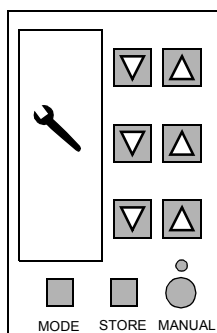
**Caution:**

Make sure never to change the settings of another user. It is therefore advisable that you only use your own user ID for your work. Remember that all settings made are stored under the user ID currently selected.

### Acoustic signals

Three successive beeps	<ul style="list-style-type: none"> <li>– Error message during software check after switching on the ceiling mount (floor stand).</li> <li>– Error message for an internal system error.</li> </ul>
Single beep	When the focus and zoom positions are stored.
Single beep	Only with OPMI® VISU on the ceiling mount (floor stand): when brightness level 1.0 has been reached.
Single beep	Only with OPMI® VISU on the ceiling mount (floor stand): after switching on the ceiling mount (floor stand), if the lamp brightness of one illumination system has been set to level 1.0 or higher.

### Service display



In the event of an error, e.g. during the software check following the startup of the ceiling mount (floor stand), the display and key field displays an error message in the form of a wrench symbol, accompanied by three successive beeps.

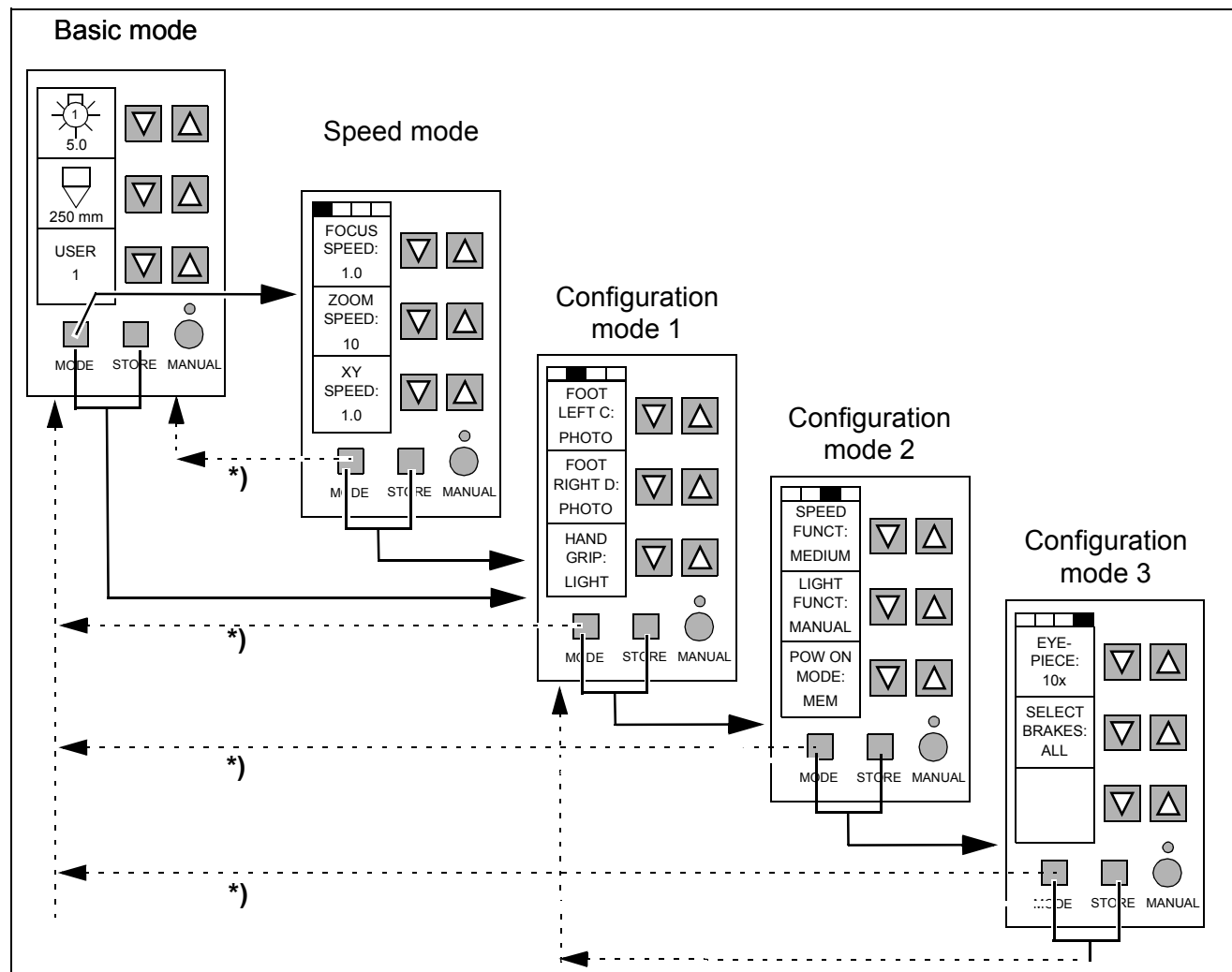
Motorized control of the surgical microscope is not possible in this case. With the exception of the recentering of the X-Y coupling, all other functions of the surgical microscope can only be manually operated. You can still release the magnetic clutches using the appropriate key in the left or right handgrip of the surgical microscope.

If you press the "MANUAL" key, the surgical microscope can no longer be operated via the foot control panel, the handgrips or the display and key field.

You can continue to use the illumination system. The lamp brightness, however, is automatically set to a fixed value. You can switch the illumination on and off on the foot control panel.

## Operating the OPMI® Vario

### Overview of the user interface for OPMI® Vario



Key for the overview:

→ Next

← Back

\*)

If no key is pressed within 20 seconds, the program automatically returns to the basic mode.



Note:

The illustration shows the factory-adjusted default values to which you can reset your specific settings if required.

## Control functions for OPMI® Vario

The control functions for OPMI® Vario have been combined in 5 modes:

### Basic mode

- Setting the lamp brightness
- Display of working distance or total magnification, switchover of display
- Setting the user ID

### Speed mode

- Selecting the speed for focusing
- Selecting the speed for the zoom function
- Selecting the speed for the X-Y coupling

### Configuration mode 1

- Assigning a function to key C on the foot control panel
- Assigning a function to key D on the foot control panel
- Assigning a function to the freely configurable keys on the handgrip

### Configuration mode 2

- Setting the focusing speed as a function of the zoom setting
- Setting the brightness as a function of the zoom setting
- Setting the power-on behavior of the instrument

### Configuration mode 3

- Entry of the current eyepiece magnification for the computation of the total magnification to be displayed in the basic mode
- Selecting the magnetic clutches to be released when keys "B" on the handgrips are pressed

The individual control functions will be described in the following.

### "STORE" key

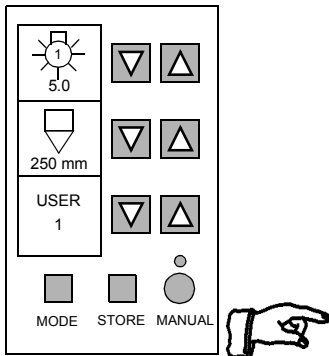
The focusing and zoom values currently set on the surgical microscope are saved for the user currently selected. The function of the "STORE" key is the same in all modes.

The current focusing and zoom values are stored as focus memory (FOC-MEM) and zoom memory (ZOOM-MEM).

To set the instrument to these stored focusing and zoom values, press keys C and D on the foot control panel or the freely configurable keys on the handgrips, see configuration mode 1.

**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

**OPMI® Vario: brightness control of the lamp****Basic mode**

This control function permits you to select the brightness of the lamp. In the basic mode, the current brightness of the lamp is shown in the top display.

Path: The basic mode is automatically displayed after the instrument has been switched on.

**Setting the brightness of the lamp**

Use the "▽" and "△" keys to adjust the brightness of the lamp.

Brightness is adjustable in a range from 1 to 10 in steps of 0.5.

The last brightness setting for the lamp is automatically stored under the current user ID.

**Notes:**

- In the adjustment performed here, you set a fixed basic brightness of the illumination. In configuration mode 2, you can select automatic (AUTO) for "Brightness as a function of the zoom position" (LIGHT FUNCT:).

The automatic function ensures that you have an image of constant brightness across the entire zoom range (0.4 to 2.4). From zoom value 1 onwards, the transmission of the optical system decreases with increasing magnification. The automatic function compensates for this by increasing the lamp brightness appropriately.

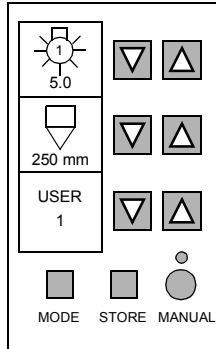
If you have selected a relatively high basic brightness for a large field of view (low zoom value), the automatic function is unable to sufficiently compensate for the reduced transmission of the optical system resulting from high zoom values.

- You can also adjust the brightness of the lamp by pressing the appropriate key on the foot control panel or handgrip. In configuration mode 1, you can assign the increase/reduce brightness function to the freely configurable keys on the handgrip.

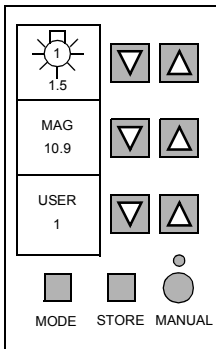
**Saving parameter settings**

As soon as you have entered a parameter setting, it is saved under the current user ID.

## Basic mode



## Basic mode

**OPMI® Vario: display of working distance or total magnification; switchover of display**

This control function permits you to toggle between the two displays.

Path: The basic mode is automatically displayed after the instrument has been switched on.

In the basic mode, the middle section of the display shows either the working distance (in mm) or total magnification (as a factor).

Use the "▽" and "△" keys to toggle between the two displays.

Working distance

The working distance is displayed in the form of a symbol and a numerical value indicating the current working distance in millimeters. The current working distance is displayed in steps of 5 mm.

Total magnification (MAG)

The total magnification of the optical system is displayed with the abbreviation "MAG" and a numerical value (factor) indicating the current total magnification in steps of 0.1.

The total magnification is computed by the software. The magnification data of the eyepieces currently used must be known to the software for this purpose. Enter the current eyepiece magnification in configuration mode 3.

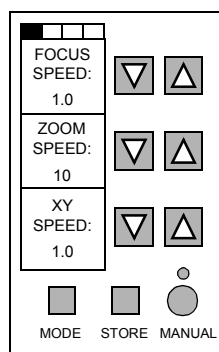
Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

## Speed mode

**OPMI® Vario: setting the adjustment speeds**

You can select the adjustment speeds for the following functions of the surgical microscope:

- Focusing
- Zoom
- Adjustment of X-Y coupling

Path: The basic mode is automatically displayed after the instrument has been switched on.

Press the "MODE" key to access the speed mode.

Changing the settings

The speed mode is the user interface where you can select the speeds of the surgical microscope functions.

Use the "▽" and "△" keys to change the settings in steps.

Each of the three adjustment speeds is variable in a range from 1 (minimum) to 10 (maximum) in steps of 0.5.

With low zoom values, optical systems have a large depth of field and the focussing system has to cover a large adjustment range until the image is sharply defined. The X-Y coupling needs to be adjusted within a wide range until the position required is reached. This takes a certain time, and a high adjustment speed is therefore of advantage in this case.

With high zoom values, on the other hand, optical systems have a small depth of field. The focussing system has to be precisely positioned to obtain a sharply defined image, and the X-Y coupling needs to be precisely adjusted within a narrow range to reach the position required. A low adjustment speed is therefore preferable here.

Select the focusing speed which suits your specific work method.

Note:

The "SPEED FUNCT" function in configuration mode 2 permits you to select dynamic speed control for focussing and for the X-Y coupling as a function of the zoom setting.

You can select a high, medium or low value for the dynamic change of speed, or deselect dynamic speed control.

If you have already set a high adjustment speed for focusing and the X-Y coupling in the speed mode, dynamic speed control may possibly not be effective across the entire zoom range, as the maximum adjustment speed is reached beforehand. For further details, please see configuration mode 2.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

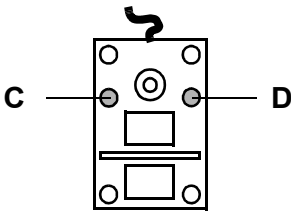


**Caution:**

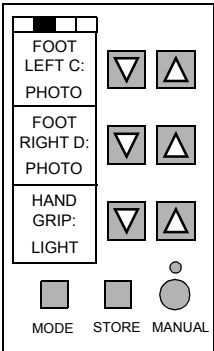
Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Path: To return to the basic mode, press the "MODE" key in the speed mode or do not press any key for 20 seconds.

To switch to configuration mode 1, simultaneously press the "MODE" and "STORE" keys.



Configuration mode 1



**OPMI® Vario: assigning a function to keys C and D of the foot control panel**

The two keys C and D of the foot control panel are freely configurable.

In configuration mode 1, you can assign any of the following functions to keys C and D using the upper and middle sections of the display and key field:

Display	Function of key C or D of the foot control panel		
XY-RES	XY recentering ("RESET")		
FOC-MEM	Focus memory	Key pressed < 2 s: Key pressed > 2 s:	triggers positioning saves the position
ZOOM-MEM	Zoom memory	Key pressed < 2 s: Key pressed > 2 s:	triggers positioning saves the position
PHOTO	Triggers an exposure at the photo interface, i.e. releases the shutter of a 35 mm camera, if connected.		
AUX	Triggers an AUX signal at the AUX interface, e.g. for switching an external unit on or off.		

Path: After you have switched on the instrument, the basic mode is automatically displayed.

To access configuration mode 1 from the basic mode, simultaneously press the "MODE" and "STORE" keys.

**FOOT LEFT C:**

Use the upper section of the display and key field (FOOT LEFT C:) to assign one of the possible functions to key C of the foot control panel.

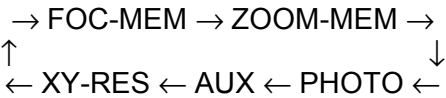
**FOOT RIGHT D:**

Use the middle section of the display and key field (FOOT RIGHT D:) to assign one of the possible functions to key D of the foot control panel.

**Rollover**

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



If you have assigned FOC-MEM to key C or D of the foot control panel, you can determine by the length of time for which you press the relevant key of the foot control panel during operation whether a positioning run is to be triggered (press the key for less than 2 seconds) or whether the current position is to be saved (press the key for more than 2 seconds).

**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Saving parameter settings

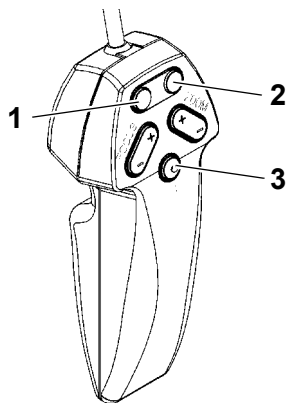
As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in configuration mode 1 or do not press any key for 20 seconds.

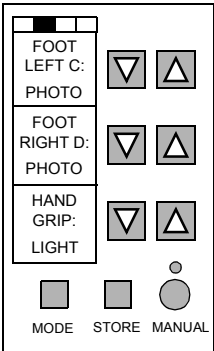
To switch to configuration mode 2, simultaneously press the "MODE" and "STORE" keys.

**OPMI® Vario: assigning a function to the freely configurable keys on the handgrips**

The two upper keys (1 and 2) in the left and right handgrips of the OPMI® Vario surgical microscope are freely configurable.



Configuration mode 1



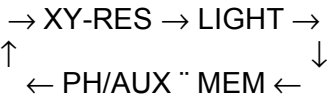
In configuration mode 1, you can use the bottom section of the display and key field (HAND GRIP:) to assign any of the following functions to the keys in the handgrip:

Display	Function of left key (1)	Function of right key (2)
LIGHT	Reduce brightness	Increase brightness
MEM	Focus memory Key pressed < 2 sec: triggers positioning Key pressed > 2 sec: saves the position	Zoom memory Key pressed < 2 sec: triggers positioning Key pressed > 2 sec: saves the position
PH/AUX	Triggers an exposure at the photo interface	Triggers an AUX signal at the AUX interface
XY-RES	XY recentering ("Reset")	XY recentering ("Reset")

Path: After you have switched on the instrument, the basic mode is automatically displayed.  
To access configuration mode 1 from the basic mode, simultaneously press the "MODE" and "STORE" keys.

**Rollover**

Select the function required using a rollover run in the sequence defined in the above table.  
At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



If you have assigned the memory function (MEM) to keys (1) and (2) of the handgrips, you can determine by the length of the key pressure during operation whether a positioning run is to be triggered or whether the current position is to be saved.  
If you press key (1) for less than 2 seconds, a focus positioning run is started; if you press this key longer than 2 seconds, the current focus po-

sition is saved.

If you press key (2) for less than 2 seconds, a zoom positioning run is started; if you press this key longer than 2 seconds, the current zoom position is saved.



**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

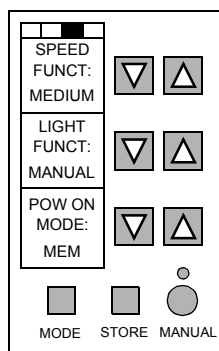
Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in configuration mode 1 or do not press any key for 20 seconds.

To switch to configuration mode 2, simultaneously press the "MODE" and "STORE" keys.

## Configuration mode 2



### OPMI® Vario: setting the adjustment speed for focus and X-Y coupling as a function of the zoom setting

In this mode, you can select dynamic speed control for focusing and the X-Y coupling.

The depth of field of the optical system changes as a function of the zoom setting:

- If a large field of view (low zoom value) is used, this results in a large depth of field, and the focus must be adjusted over a wide range to obtain a sharp image. The X-Y coupling therefore needs to be adjusted within a wide range to reach the position required. This means that high adjustment speeds should be used in this case.
- A small field of view (high zoom value), on the other hand, results in a small depth of field, and the focus has to be precisely set within a small range to achieve sharp image definition. The X-Y coupling therefore needs to be precisely adjusted within a narrow range until the position required is reached. This means that it is advisable to use low adjustment speeds for this purpose.

It is therefore a useful feature that the adjustment speed of the focus and X-Y coupling can be varied in accordance with the zoom setting.

The instrument has been factory-adjusted for MEDIUM variation of the adjustment speed as a function of the zoom setting. The best effect of dynamic speed control is achieved if an adjustment speed of <4.0 has been selected in the speed mode.



#### Note:

The dynamic speed control is based on the basic speed selected for focusing and the X-Y coupling in the speed mode.

If you have already set a high adjustment speed for focusing and the X-Y coupling in the speed mode, dynamic speed control may possibly not be effective across the entire zoom range, as the maximum adjustment speed is reached beforehand.

In the extreme case, if you have set the basic speed for focusing and the X-Y coupling to the maximum value of 10, dynamic speed control will have no effect at all.

In configuration mode 2, the top section (SPEED FUNCT:) of the display and key field permits you to select a high, medium or low value for the dynamic change of speed, or to deselect dynamic speed control:

HIGH
MEDIUM

LOW
OFF

Path: The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 2 from the basic mode, go via configuration mode 1.

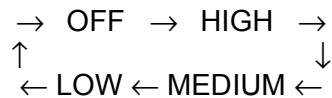
For this, simultaneously press the "MODE" and "STORE" keys twice in succession:

1. Jump from the basic mode to configuration mode 1
2. Jump from configuration mode 1 to configuration mode 2.

#### Rollover

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

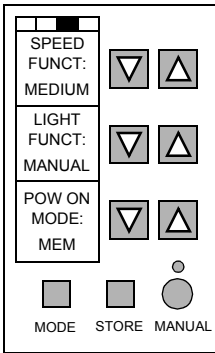
#### Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.

To access the next configuration mode 3, simultaneously press the "MODE" and "STORE" keys.

## Configuration mode 2



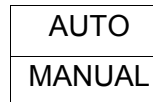
### OPMI® Vario: setting the lamp brightness as a function of the zoom setting

Configuration mode 2 permits you to select dynamic control of the lamp brightness as a function of the zoom setting.

The lamp brightness selected in the basic mode is a fixed, basic brightness of the illumination. In configuration mode 2 (LIGHT FUNCT:), you can set "Brightness as a function of the zoom position" (LIGHT FUNCT:) to automatic (AUTO). The automatic function ensures that you have an image of constant brightness across the entire zoom range (0.4 to 2.4).

From zoom value 1 onwards, the transmission of the optical system decreases with increasing magnification. The automatic function compensates for this by increasing the lamp brightness appropriately.

The middle section of the display and key field (LIGHT FUNCT:) in configuration mode 2 permits you to choose between automatically adjusted or constant lamp brightness:



**Path:** The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 2 from the basic mode, go via configuration mode 1.

For this, simultaneously press the "MODE" and "STORE" keys twice in succession:

1. Jump from the basic mode to configuration mode 1
2. Jump from configuration mode 1 to configuration mode 2.



### Warning!

Starting out from the basic brightness set in the basic mode, dynamic brightness control adjusts the lamp brightness to higher zoom values by increasing it up to the maximum. As a result, the tissue in the surgical field may be subjected to excessive radiation.

You will not be aware of this while looking through the surgical microscope, as the image you see displays constant brightness throughout the zoom range. Only when looking directly at the surgical field will you notice that the brightness of the illumination varies, depending on the zoom setting.



### Note:

If you have selected a relatively high basic brightness in the basic mode, the automatic function may not be able to sufficiently compensate for reduced transmission of the optical system.



### Selection

At each press of the "▽" or "Δ" key, the program jumps from one possible configuration to another.



### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

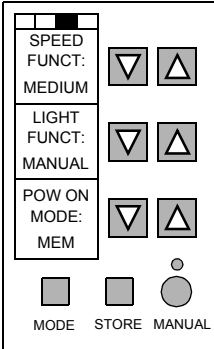
### Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.

To access the next configuration mode 3, simultaneously press the "MODE" and "STORE" keys.

Configuration mode 2



OPMI® Vario: defining the power-on instrument behavior

The power-on mode permits you to define how the instrument should behave immediately after it has been switched on.

Use the bottom section (POW ON MODE:) of the display and key field in configuration mode 2 to select one of the following power-on modes:

OFF	No positions are changed on instrument startup.  After switching on the instrument, you can use the appropriate keys on the foot control panel or handgrips to set the focus and zoom <b>manually</b> to the user-specific values stored in the memory function.
PRESET	On instrument startup, the focus (working distance) and zoom are automatically set to the factory-adjusted values: focus = 250 mm and zoom = 0.5. These two values are also stored in the memory function (FOC-MEM and ZOOM-MEM).
MEM	On instrument startup, the focus (working distance) and zoom are automatically set to the user-specific focus and zoom settings stored in the memory functions. The values in the FOC-MEM and ZOOM-MEM memory functions were previously stored for the respective user by pressure of the "STORE" key.

Path: The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 2 from the basic mode, go via configuration mode 1.

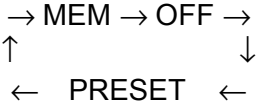
For this, simultaneously press the "MODE" and "STORE" keys twice in succession:

1. Jump from the basic mode to configuration mode 1
2. Jump from configuration mode 1 to configuration mode 2.

Rollover

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



Caution:

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

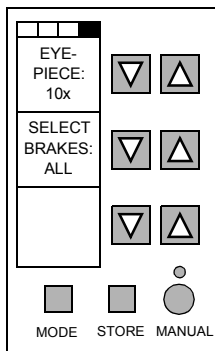
Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.

To access the next configuration mode 3, simultaneously press the "MODE" and "STORE" keys.

### Configuration mode 3



### OPMI® Vario: entering the eyepiece magnification for the computation of the total magnification

In the basic mode, the total magnification (MAG) of the optical system can be displayed as a factor in the middle section of the display and key field. The total magnification is computed by the software. The magnification data of the eyepieces currently used must be known to the software for this purpose.

Use the top section (EYEPIECE:) of the display and key field in configuration mode 3 to select one of the possible eyepiece magnifications:

10x
12.5x
16x

Path: The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 3 from the basic mode, go via configuration modes 1 and 2.

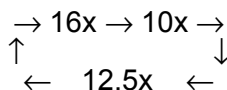
For this, simultaneously press the "MODE" and "STORE" keys three times in succession:

1. Jump from the basic mode to configuration mode 1,
2. Jump from configuration mode 1 to configuration mode 2,
3. Jump from configuration mode 2 to configuration mode 3.

### Rollover

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



### Saving parameter settings

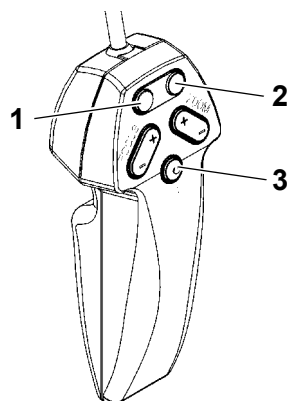
As soon as you have entered a parameter setting, it is saved under the current user ID.



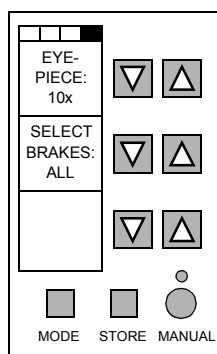
### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.  
To access configuration mode 1 from configuration mode 3, simultaneously press the "MODE" and "STORE" keys.



Configuration  
mode 3



### OPMI® Vario: selecting the magnetic clutches to be released

You can define which magnetic clutches are to be released when key "B" (3) of the left and/or right handgrip is pressed.

The middle section (SELECT BRAKES:) of the display and key field in configuration mode 3 offers you the following options:

XY - Z	<p>The magnetic clutches for the XY and Z movements can be released separately by pressing key "B" (3) in the left or right handgrip respectively.</p> <ul style="list-style-type: none"> <li>To release the magnetic clutches for XY movement only: press key "B" (3) in the left handgrip.</li> <li>To release the magnetic clutches for Z movement only: press key "B" (3) in the right handgrip.</li> <li>To release all magnetic clutches, i.e. those of the ceiling mount (floor stand) (for XY and Z movement) and of the surgical microscope (for rotary and tilt movements): simultaneously press keys "B" (3) both in the left and right handgrips.</li> </ul>
ALL	<p>All magnetic clutches are always released, i.e. those of the ceiling mount (floor stand) (for XY and Z movement) and of the surgical microscope (for rotary and tilt movements), no matter whether you press key "B" (3) in the left or right handgrip.</p>

Path: The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 3 from the basic mode, go via configuration modes 1 and 2.

For this, simultaneously press the "MODE" and "STORE" keys three times in succession:

1. Jump from the basic mode to configuration mode 1,
2. Jump from configuration mode 1 to configuration mode 2,
3. Jump from configuration mode 2 to configuration mode 3.

#### Selection

At each press of the "▽" or "△" key, the program jumps from one possible configuration to another.

#### Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.



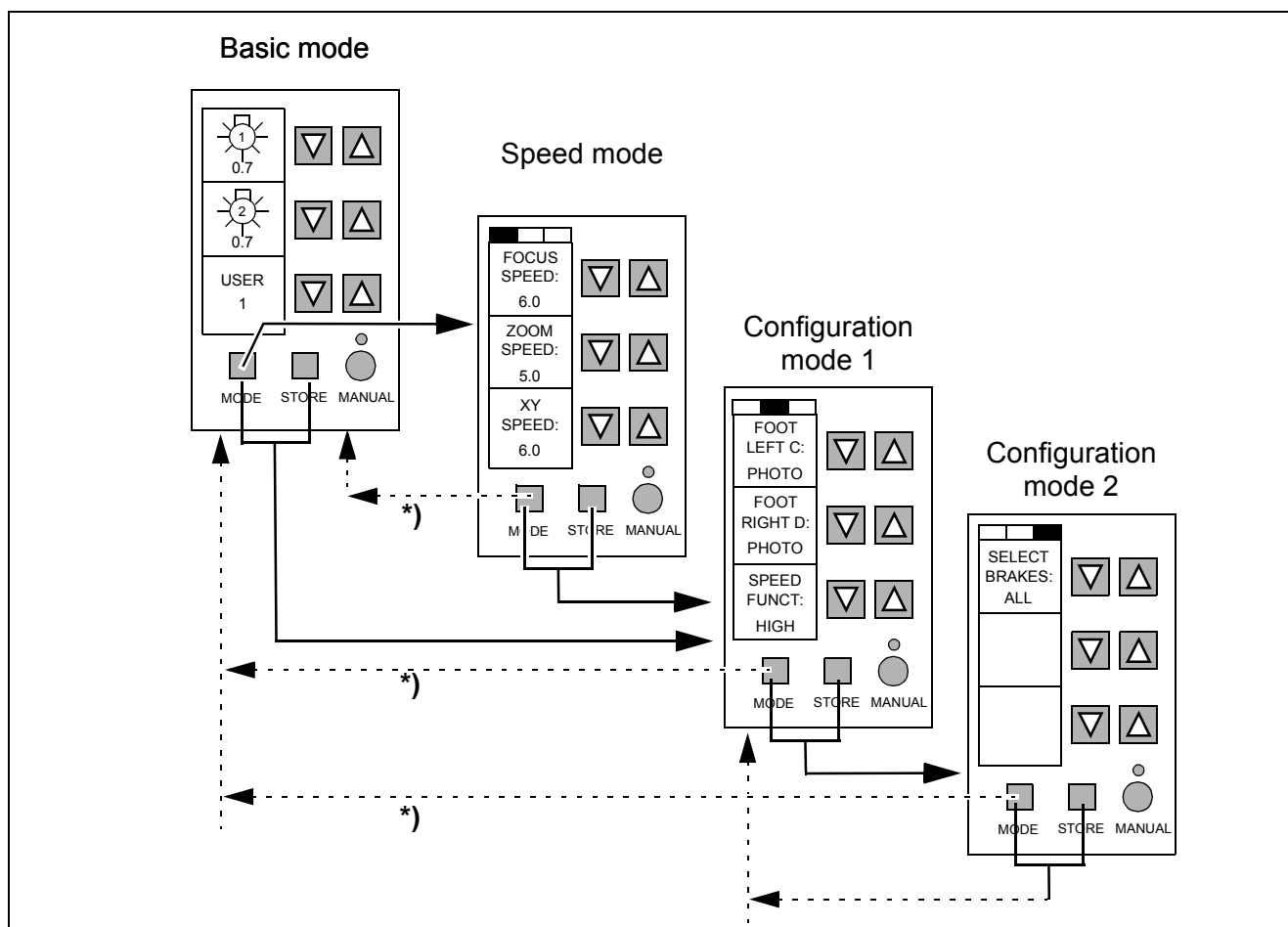
#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.  
To access configuration mode 1 from configuration mode 3, simultaneously press the "MODE" and "STORE" keys.

## Operating VISU 150 and VISU 200

### Overview of the user interface for OPMI® VISU 150 and VISU 200



Key for the overview:

→ Next

← Back

\*)

If no key is pressed within 20 seconds, the program automatically returns to the basic mode.



Note:

The illustration shows the factory-adjusted default values to which you can reset your specific settings if required.



### Control functions for OPMI® VISU 150 and VISU 200

The control functions for OPMI® VISU 150 and OPMI® VISU 200 have been combined in 4 modes:

#### Basic mode

- Setting the brightness of lamp 1
- Setting the brightness of lamp 2
- Setting the user ID

#### Speed mode

- Selecting the speed for focusing
- Selecting the speed for the zoom function
- Selecting the speed for the X-Y coupling

#### Configuration mode 1

- Assigning a function to key C on the foot control panel
- Assigning a function to key D on the foot control panel
- Setting the focusing speed as a function of the zoom setting

#### Configuration mode 2

- Selecting the magnetic clutches to be released when the release key on the handgrip is pressed.

The individual control functions will be described in the following.

#### "STORE" key

In the basic mode and speed mode, the current zoom setting of the surgical microscope can be stored for the user currently selected.

The "STORE" key has no function in the configuration modes.

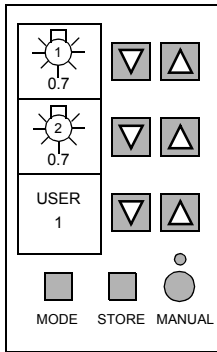
The current zoom value is saved as zoom memory (ZOOM-MEM). You can set the instrument to this stored zoom value by pressing key C or D on the foot control panel if the XYZ-RES function has been assigned to one of these keys in configuration mode 1. You can also set the stored zoom value using the RESET key on the X-Y coupling.



#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

## Basic mode

**OPMI® VISU 150 / 200: setting the lamp brightness**

This control function permits you to select the brightness of the lamp.

OPMI® VISU 150 and OPMI® VISU 200 are equipped with two illumination systems: lamp 1 and lamp 2. In the basic mode, the current brightness setting of lamp 1 is displayed in the top display. The middle display shows the current brightness setting of lamp 2.

**Path:** The basic mode is automatically displayed after the instrument has been switched on.

Changing the settings

Use the "V" and "Δ" keys to change the brightness of the lamps.

The brightness can be adjusted in a range from 0.1 to 1.5 in steps of 0.1. At brightness level 1.0, a beep is emitted. The illumination intensity of level 1.0 corresponds to 500 mW/cm<sup>2</sup> sr as per the future ISO standard.

Acoustic signals in OPMI® VISU

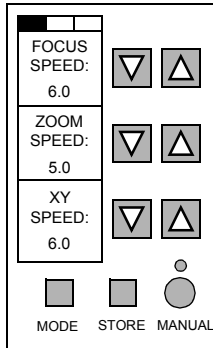
A beep is emitted:

- after the ceiling mount (floor stand) has been switched on, if the brightness of one lamp has been set to level 1.0 or higher.
- during adjustment of the lamp brightness, when brightness level 1.0 has been reached.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

## Speed mode

**OPMI® VISU 150 / 200: setting the adjustment speeds**

You can select the adjustment speeds for the following functions of the surgical microscope:

- Focusing
- Zoom
- Adjustment of X-Y coupling

Path: The basic mode is automatically displayed after the instrument has been switched on.

Press the "MODE" key to access the speed mode.

Changing the settings

The speed mode is the user interface where you can select the speeds of the surgical microscope functions.

Use the "▽" and "△" keys to change the settings in steps.

Each of the three adjustment speeds is variable in a range from 1 (minimum) to 10 (maximum) in steps of 0.5.

With low zoom values, optical systems have a large depth of field and the focussing system has to cover a large adjustment range until the image is sharply defined. The X-Y coupling needs to be adjusted within a wide range until the position required is reached. This takes a certain time, and a high adjustment speed is therefore of advantage in this case.

With high zoom values, on the other hand, optical systems have a small depth of field. The focussing system has to be precisely positioned to obtain a sharply defined image, and the X-Y coupling needs to be precisely adjusted within a narrow range to reach the position required. A low adjustment speed is therefore preferable here.

Select the focusing speed which suits your specific work method.

Note:

The "SPEED FUNCT" function in configuration mode 1 permits you to select dynamic speed control for focusing and for the X-Y coupling as a function of the zoom setting.

You can select a high, medium or low value for the dynamic change of speed, or deselect dynamic speed control.

If you have already set a high adjustment speed for focusing and the X-Y coupling in the speed mode, dynamic speed control may possibly not be effective across the entire zoom range, as the maximum adjustment speed is reached beforehand. For further details, please see configuration mode 1.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

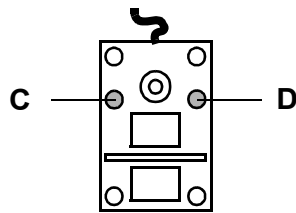
Path: To return to the basic mode, press the "MODE" key in the speed mode or do not press any key for 20 seconds.

To switch to configuration mode 1, simultaneously press the "MODE" and "STORE" keys.

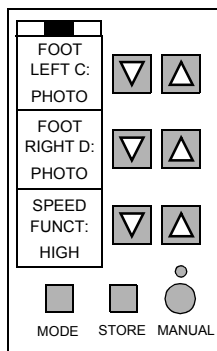
## OPMI® VISU 150 / 200: assigning a function to keys C and D of the foot control panel

The two keys C and D of the foot control panel are freely configurable.

In configuration mode 1, you can use the upper and middle sections of the display and key field to assign any of the following functions to keys C and D:



Configuration mode 1



Display	Function of key C or D of the foot control panel		
XY-RES	Recenters XY ("RESET") and resets focus		
XYZ-RES	Recenters XY, resets focus and zoom		
FOC-MEM	Focus memory	Key pressed < 2 s:	triggers positioning
		Key pressed > 2 s:	saves the position
XY-INV	Inverts the X-Y coupling movement using the foot control panel		
SDI	Inverts the SDI movement		
PHOTO	Triggers an exposure at the photo interface		
AUX	Triggers an AUX signal at the AUX interface		

For a detailed description of the functions, see below.

Path: After you have switched on the instrument, the basic mode is automatically displayed.

To access configuration mode 1 from the basic mode, simultaneously press the "MODE" and "STORE" keys.

### FOOT LEFT C:

Use the upper section of the display and key field (FOOT LEFT C:) to assign one of the possible functions to key C of the foot control panel.

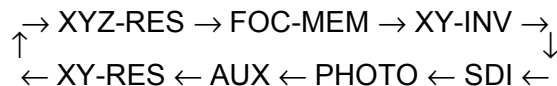
### FOOT RIGHT D:

Use the middle section of the display and key field (FOOT RIGHT D:) to assign one of the possible functions to key D of the foot control panel.

### Rollover

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



If you have assigned FOC-MEM to key C or D of the foot control panel, you can determine by the length of time for which you press the relevant key of the foot control panel during operation whether a positioning run is to be triggered (press the key for less than 2 seconds) or whether the current position is to be saved (press the key for more than 2 seconds).



**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in configuration mode 1 or do not press any key for 20 seconds.

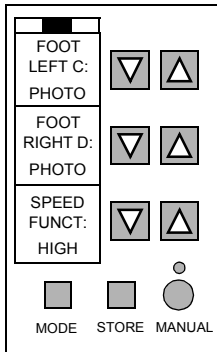
To switch to configuration mode 2, simultaneously press the "MODE" and "STORE" keys.

Description of the assignable functions:

XY-RES	Recenters the X-Y coupling and resets the focus to its initial position in the focusing range.
XYZ-RES	Recenters the X-Y coupling, resets the focus to its initial position in the focusing range, and sets the zoom to a position previously stored using the STORE key.
XY-INV	Inverts the direction of movement of the X-Y coupling. This function is useful when you are working with an image reversal system in vitreo-retinal surgery. You can now invert the direction of movement of the X-Y coupling by tipping on one of the two keys (C or D) of the foot control panel.
SDI	The optical system of the Stereo Diagonal Inverter (SDI) 2E from Oculus is moved into and out of the beam path of the surgical microscope.
FOC-MEM	To save a new focus position, press the key configured for this purpose for longer than 2 seconds. A beep is emitted when the new position has been saved. To move to a stored focus position, press the key configured for this purpose only briefly (less than 2 seconds). You can stop this process at any point by briefly tipping on the appropriate key on the foot control panel (C or D) or on one of the direction keys (joystick or one of the two rocker switches).

AUX	Triggers an AUX signal, e.g. for switching an external unit on or off.
PHOTO	Triggers the shutter of a 35 mm camera, if connected.

### Configuration mode 1



### OPMI® VISU 150 / 200: setting the adjustment speed for focus and X-Y coupling as a function of the zoom setting

In this mode, you can select dynamic speed control for focusing and the X-Y coupling.

The depth of field of the optical system changes as a function of the zoom setting:

- If a large field of view (low zoom value) is used, this results in a large depth of field, and the focus must be adjusted over a wide range to obtain a sharp image. The X-Y coupling therefore needs to be adjusted within a wide range to reach the position required. This means that high adjustment speeds should be used in this case.
- A small field of view (high zoom value), on the other hand, results in a small depth of field, and the focus has to be precisely set within a small range to achieve sharp image definition. The X-Y coupling therefore needs to be precisely adjusted within a narrow range until the position required is reached. This means that it is advisable to use low adjustment speeds for this purpose.

It is therefore a useful feature that the adjustment speed of the focus and X-Y coupling can be varied in accordance with the zoom setting.

The instrument has been factory-adjusted for HIGH variation of the adjustment speed as a function of the zoom setting. The best effect of dynamic speed control is achieved if an adjustment speed of 1.0 has been selected in the speed mode.



#### Note:

The dynamic speed control is based on the basic speed selected for focusing and the X-Y coupling in the speed mode.

If you have already set a high adjustment speed for focusing and the X-Y coupling in the speed mode, dynamic speed control may possibly not be effective across the entire zoom range, as the maximum adjustment speed is reached beforehand.

In the extreme case, if you have set the basic speed for focusing and the X-Y coupling to the maximum value of 10, dynamic speed control will have no effect at all.

In configuration mode 1, the bottom section (SPEED FUNCT:) of the display and key field permits you to select a high, medium or low value for the dynamic change of speed, or to deselect dynamic speed control:

HIGH
MEDIUM

LOW
OFF



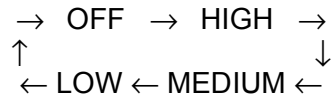
Path: After you have switched on the instrument, the basic mode is automatically displayed.

To access configuration mode 1 from the basic mode, simultaneously press the "MODE" and "STORE" keys.

#### Rollover

Select the function required using a rollover run in the sequence defined in the above table.

At each press of the "▽" key, you advance in clockwise direction. At each press of the "△" key, you advance in counterclockwise direction:



#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

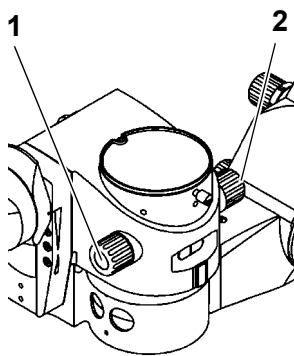
#### Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

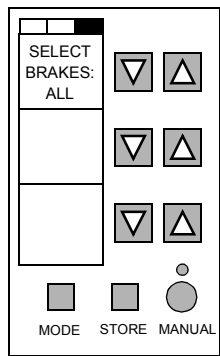
Path: To return to the basic mode, press the "MODE" key in configuration mode 1 or do not press any key for 20 seconds.

To switch to configuration mode 2, simultaneously press the "MODE" and "STORE" keys.

**OPMI® VISU 150 / 200: selecting the magnetic clutches to be released**



Configuration mode 2



You can define which magnetic clutches of the ceiling mount (floor stand) are to be released when the keys on the left and/or right handgrips (1) and (2) are pressed.

The top section (SELECT BRAKES:) of the display and key field in configuration mode 2 offers you the following options:

XY - Z	<p>The ceiling mount's (floor stand's) magnetic clutches for the XY and Z movements can be released separately by pressing key (1) or (2) in the left or right handgrip respectively.</p> <ul style="list-style-type: none"><li>• To release the magnetic clutches for XY movement only: press the key in the left handgrip (1).</li><li>• To release the magnetic clutches for Z movement only: press the key in the right handgrip (2).</li><li>• To release all magnetic clutches, i.e. those of the ceiling mount (floor stand) for XY and Z movement: simultaneously press the keys in the left and right handgrips (1) and (2).</li></ul>
ALL	<p>All magnetic clutches are always released, i.e. those of the ceiling mount (floor stand) for XY and Z movement, no matter whether you press the key in the left or right handgrip (1) or (2).</p>

Path: The basic mode is automatically displayed after the instrument has been switched on.

To access configuration mode 2 from the basic mode, go via configuration mode 1.

For this, simultaneously press the "MODE" and "STORE" keys twice in succession:

1. Jump from the basic mode to configuration mode 1
2. Jump from configuration mode 1 to configuration mode 2.

Selection

At each press of the "▽" or "△" key, the program jumps from one possible configuration to another.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.



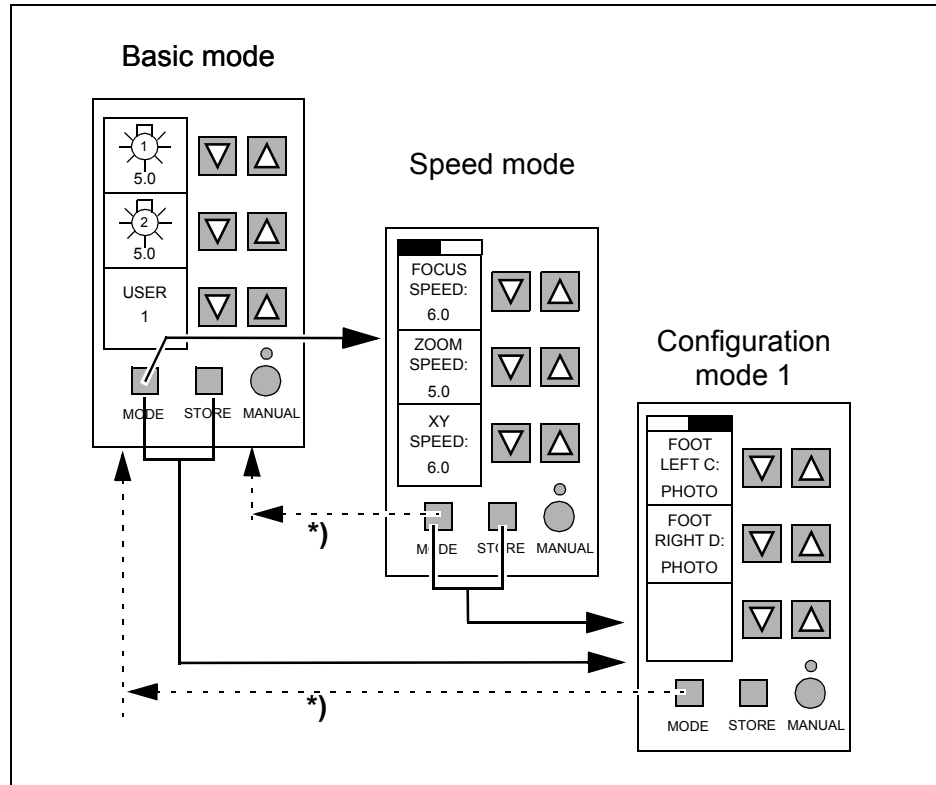
**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

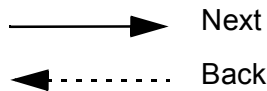
Path: To return to the basic mode, press the "MODE" key in the configuration mode or do not press any key for 20 seconds.  
To access the next configuration mode 3, simultaneously press the "MODE" and "STORE" keys.

## Operating the OPMI® PRO magis

### Overview of the user interface for OPMI® PRO magis



Key for the overview:



\*) If no key is pressed within 20 seconds, the program automatically returns to the basic mode.



Note:

The illustration shows the factory-adjusted default values to which you can reset your specific settings if required.

### Control functions for OPMI<sup>®</sup> PRO magis

The control functions for OPMI<sup>®</sup> PRO magis have been combined in 3 modes:

#### Basic mode

- Setting the brightness of lamp 1
- Setting the brightness of lamp 2
- Setting the user ID

#### Speed mode

- Selecting the speed for focusing
- Selecting the speed for the zoom function
- Selecting the speed for the X-Y coupling

#### Configuration mode 1

- Assigning a function to key C on the foot control panel
- Assigning a function to key D on the foot control panel

The individual control functions will be described in the following.

#### "STORE" key

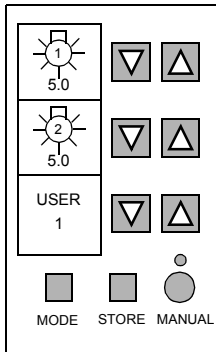
The "STORE" key alone has no function in any of the modes for OPMI<sup>®</sup> PRO magis on the ceiling mount (floor stand).



#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

## Basic mode

**OPMI® PRO magis: setting the lamp brightness**

This control function permits you to select the brightness of the lamp.

Path: The basic mode is automatically displayed after the instrument has been switched on.

For OPMI® PRO magis, the ceiling mount (floor stand) can be equipped either with two halogen illumination systems or one xenon illumination system.

Two halogen illumination systems, lamp 1 and lamp 2

In the basic mode, the current brightness setting of lamp 1 is displayed in the top display. The middle display shows the current brightness setting of lamp 2.

One xenon illumination system, lamp 1 only

In the basic mode, the current brightness setting of the xenon illumination is displayed (as lamp 1) in the top display.

The middle display remains blank, and the associated "▽" and "△" keys have no function.

Setting the brightness of the lamp

Use the "▽" and "△" keys to adjust the brightness of the lamp.

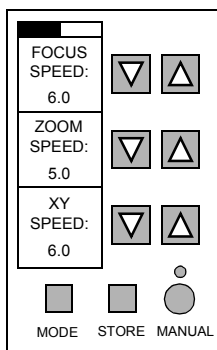
Brightness is adjustable in a range from 1 to 10 in steps of 0.5.

The last brightness setting for the lamp is automatically stored under the current user ID.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

## Speed mode

**OPMI® PRO magis: setting the adjustment speeds**

You can select the adjustment speeds for the following functions of the surgical microscope:

- Focusing
- Zoom function
- Adjustment of X-Y coupling

Path: The basic mode is automatically displayed after the instrument has been switched on.

Press the "MODE" key to access the speed mode.

Changing the settings

The speed mode is the user interface where you can select the speeds of the surgical microscope functions.

Use the "▽" and "Δ" keys to change the settings in steps.

Each of the three adjustment speeds is variable in a range from 1 (minimum) to 10 (maximum) in steps of 0.5.

With low zoom values, optical systems have a large depth of field and the focussing system has to cover a large adjustment range until the image is sharply defined. The X-Y coupling needs to be adjusted within a wide range until the position required is reached. This takes a certain time, and a high adjustment speed is therefore of advantage in this case.

With high zoom values, on the other hand, optical systems have a small depth of field. The focussing system has to be precisely positioned to obtain a sharply defined image, and the X-Y coupling needs to be precisely adjusted within a narrow range to reach the position required. A low adjustment speed is therefore preferable here.

Select the focusing speed which suits your specific work method.

#### Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.



#### **Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

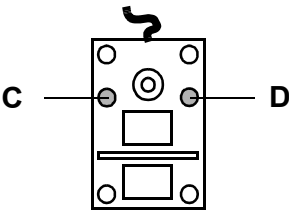
Path: To return to the basic mode, press the "MODE" key in the speed mode or do not press any key for 20 seconds.

To switch to configuration mode 1, simultaneously press the "MODE" and "STORE" keys.

**OPMI® PRO magis: assigning a function to keys C and D of the foot control panel**

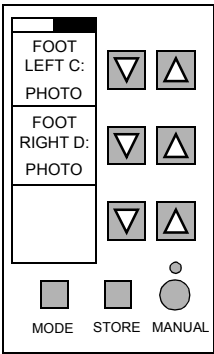
The two keys C and D of the foot control panel are freely configurable.

In configuration mode 1, you can use the upper and middle sections of the display and key field to assign any of the following functions to keys C and D:



Display	Function of key C or D of the foot control panel
PHOTO	Triggers an exposure at the photo interface, i.e. releases the shutter of a 35 mm camera, if connected.
AUX	Triggers an AUX signal at the AUX interface, e.g. for switching an external unit on or off.

Configuration mode 1



Path: After you have switched on the instrument, the basic mode is automatically displayed.

To access configuration mode 1 from the basic mode, simultaneously press the "MODE" and "STORE" keys.

FOOT LEFT C:

Use the upper section of the display and key field (FOOT LEFT C:) to assign one of the possible functions to key C of the foot control panel.

FOOT RIGHT D:

Use the middle section of the display and key field (FOOT RIGHT D:) to assign one of the possible functions to key D of the foot control panel.

Selection

At each press of the "▽" or "△" key, the program jumps from one possible configuration to another.



**Caution:**

Be extremely careful when changing these settings. You should change settings only under your own user ID. Notify all users of any changes, or make sure that each user only works under his own user ID.

Saving parameter settings

As soon as you have entered a parameter setting, it is saved under the current user ID.

Path: To return to the basic mode, press the "MODE" key in configuration mode 1 or do not press any key for 20 seconds.





## What to do in an emergency

### Failure of a halogen lamp

**Caution:**

Do not cover the ventilation grid (2)! Make sure that drapes do not cover the grid. This can lead to overheating of the lamp modules and to lamp failure.

**Note:**

Each of the two lamp housings contains a backup lamp which will be automatically activated if the first lamp fails. The open flap (3) and the yellow indicator lamp (7) indicate that the backup lamp is operative.

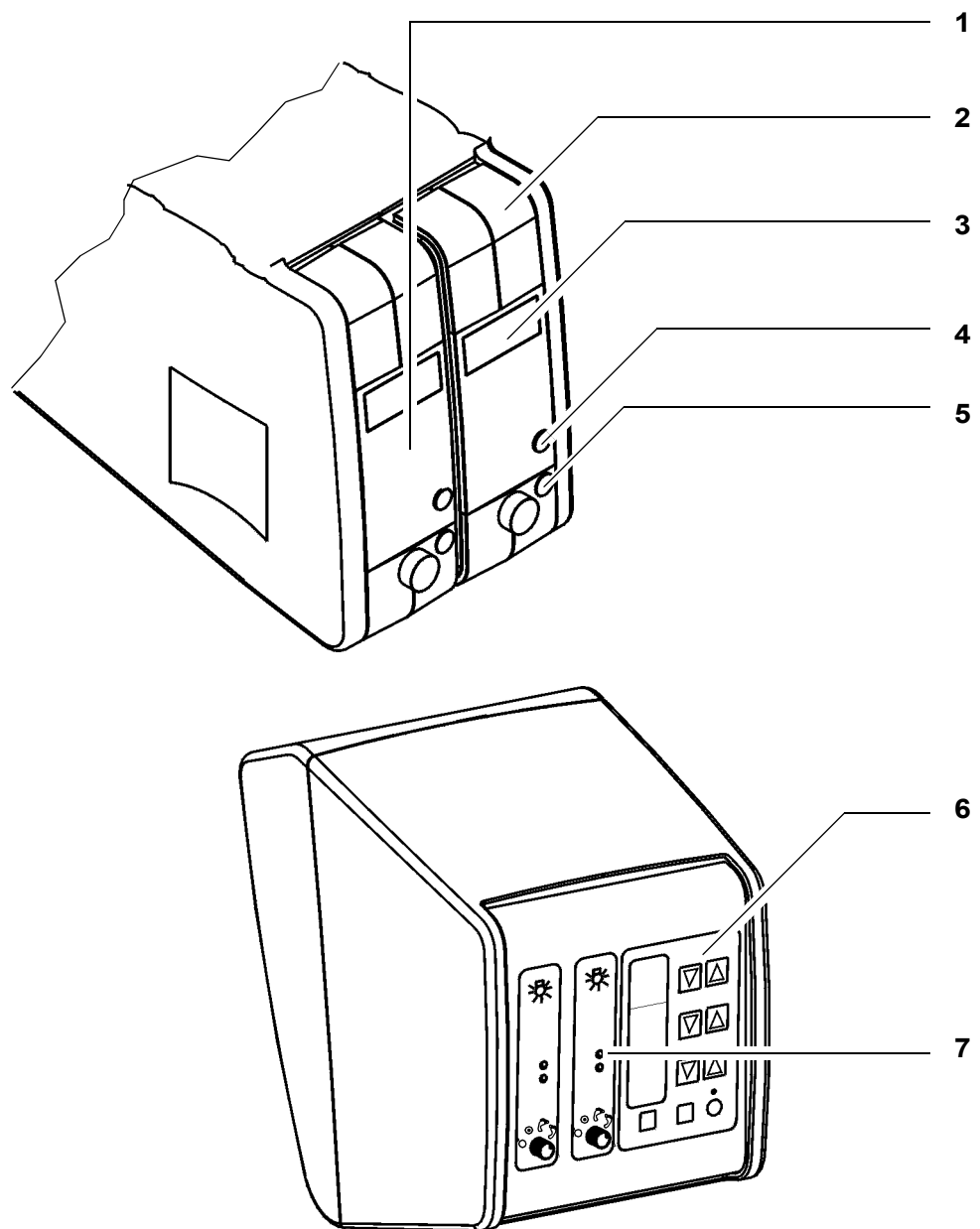
**Manual switchover to the backup lamp**

Press the button (4) to manually activate the backup lamp.

**In the event of failure of the backup lamp:****Warning!**

If you change the lamp shortly after it has gone out, the lamp will still be very hot. Wear heat-protection gloves to avoid burns!

- Turn off the ceiling mount (floor stand) at the power switch.
- Press button (5), the lamp module (1) is slightly ejected. Remove the lamp module and change the lamp, or insert the lamp module of the second illumination system.
- Switch the ceiling mount (floor stand) back on. Adjust the brightness of the illumination on the display field (6) as required.



## Failure of the xenon lamp



### Caution:

Do not cover the ventilation grid! Make sure that drapes do not cover the grid. This can lead to overheating of the lamp module and to lamp failure.



### Note:

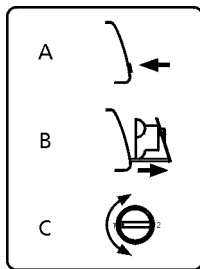
Yellow indicator lamp (4) lights when the lamp has failed. It goes out again after activation and ignition of the backup lamp.

### Activating the backup lamp

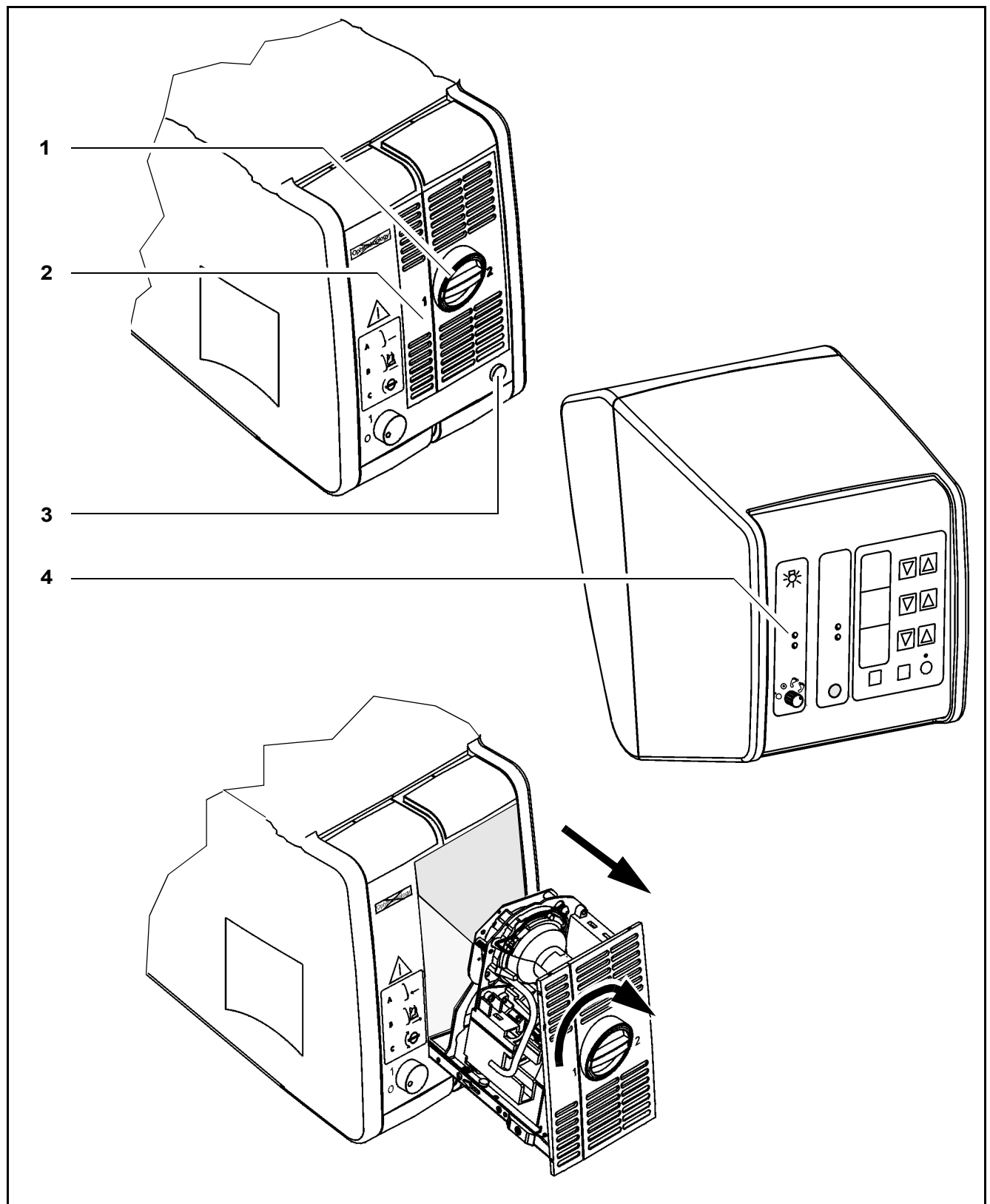
- Turn off the stand at the power switch before activating the backup lamp.

The lamp module contains two xenon lamps. The second lamp is used as a backup lamp which is swung into the illumination beam path when the first lamp fails.

If the first xenon lamp fails, you can open lamp module (2) as follows:



- Press button (3). The lamp module is slightly ejected.
- Pull out the lamp module all the way.
- Turn knob (1) through 180° until it snaps in. This swings the second xenon lamp (backup lamp) into the beam path.
- Push the lamp module all the way back into the lamp housing.
- Turn the stand back on at the power switch.



## Failure of lamp control

- Press the Manual key (1) if brightness control is no longer possible.



Note:

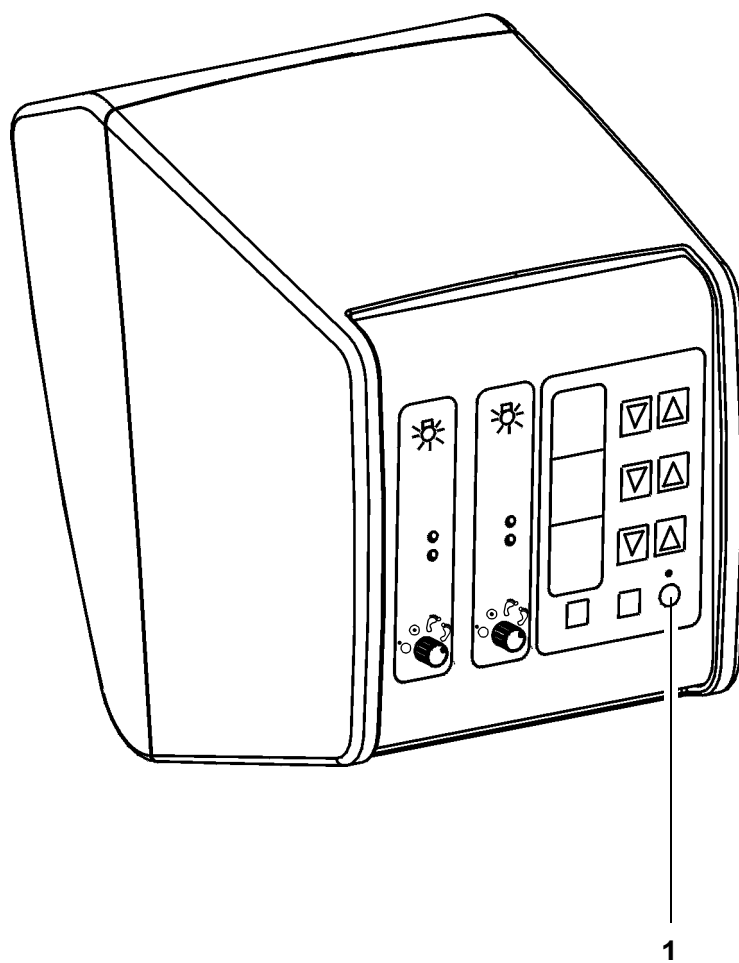
When the manual function has been activated, all electrical control systems are inoperative. The lamp brightness is automatically adjusted to a fixed setting.

## Failure of focusing system

- Press Manual key (1) if, for example, the focusing system always moves into its upper or lower end position.
- Focus by moving the suspension arm of the ceiling mount (floor stand) up or down.

## Failure of magnetic clutches

If the magnetic clutches fail (magnetic clutches are locked), you can manually position the articulated arm including the microscope by overcoming the locking effect of the magnetic clutches.







# Maintenance / Further information


Trouble-shooting table	122
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Changing the xenon lamp module	130
Care of the unit	132
Sterilization	132
Disinfecting the control keys	133
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Accessories	134
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## Trouble-shooting table

- This instrument is a high-grade technological product. To ensure optimum performance and safe working order of the instrument, its safety must be checked once every 12 months. We recommend having this check performed by our service representative as part of regular maintenance work.

If a failure occurs which you cannot correct using the trouble-shooting table, attach a sign to the instrument stating it is out of order and contact our service representative.

Problem	Possible cause	Remedy	See
No function at all.	Line power failure.	Contact in-house electrician.	-
	Power switch of the stand not pressed.	Press power switch.	-
	Circuit breaker in power switch of the stand activated.	Press power switch again.	-
No surgical field illumination at the microscope.	Thermal cut-out activated.	First correct the cause of overheating. For example, drapes could be covering the ventilation slots. When the lamp module has cooled down, the illumination switches on again.	-
	Selector is adjusted in such a way that illumination can be switched on using the foot control panel.	Switch on illumination using the foot control panel (key A or B).	-
	Failure of stand electronics.	Illuminate surgical field using an OR illuminator. Contact service dept.	-
Yellow indicator lamp in display field blinks.	Main lamp and backup lamp defective.	Change lamp or use backup lamp module.	-

Problem	Possible cause	Remedy	See
Insufficient surgical field illumination.	Brightness level set too low.	Adjust brightness using display field of the stand or foot control panel.	-
	Halogen lamp not properly plugged into lamp socket.	Push halogen lamp into lamp socket.	-
	Defective S light guide (illumination not uniform).	Contact service dept. Light guide probably has to be changed.	-
Lamp brightness cannot be adjusted.	Manual function activated. (Yellow LED above the key is on).	Deactivate manual function.	-
Motorized focus and zoom functions of the surgical microscope are inoperative.	Manual function activated. (Yellow LED above the key is on).	Deactivate manual function.	-
Suspension arm in horizontal position and cannot be moved up or down.	Suspension arm still locked.	Pull out locking knob and turn by 180°.	-
 In combination with three successive beeps.	<ul style="list-style-type: none"> <li>– Error message during software check, after the stand has been switched on.</li> <li>– Error message indicating an internal system error.</li> </ul>	Manual operation is possible.  Contact service dept.	-
Stand wobbles.	Floor not level. Stand base not ideally positioned.	Turn base slightly. The articulated arm should be at right angles to the unstable axis.	

**Halogen illumination system**

Problem	Possible cause	Remedy	See
No surgical field illumination at the microscope.	Thermal cut-out activated.	Correct the cause of overheating. For example, drapes could be covering the ventilation slots. When the lamp module has cooled down, the illumination switches on again.	-
	Selector is adjusted in such a way that illumination can be switched on using the foot control panel.	Switch on illumination using the foot control panel (key A or B).	-
	Halogen lamp is defective. - If the yellow indicator lamp is lit, the main lamp has failed. - If the yellow indicator lamp blinks, the backup lamp has failed.	Change the lamp or insert the lamp module of lamp 2.	page 126
	Ceramic base does not have proper contact with the halogen lamp.	Plug the ceramic base firmly onto the contacts of the halogen lamp.	page 126
	Lamp module has no contact.	Insert lamp module as far as it will go.	page 42
	Failure of ceiling mount (floor stand) electronics.	Illuminate surgical field using an OR illuminator. Contact service dept.	-
Yellow indicator lamp in display field blinks.	Main lamp and backup lamp defective.	Change lamp or insert backup lamp module.	page 126
Insufficient surgical field illumination.	Brightness level set too low.	Adjust brightness using display field of the ceiling mount (floor stand) or foot control panel.	
	Halogen lamp not properly plugged into lamp socket.	Press halogen lamp into lamp socket.	page 126

**Xenon illumination system**

Problem	Possible cause	Remedy	See
Surgical field illumination on microscope not working.	Thermal cut-out activated.	Remove the cause of over-heating. Make sure that drapes do not cover the grid. When the lamp module has cooled down, the illumination switches on again.	-
	Selector is set in such a way that illumination can be switched on using the foot control panel.	Switch on illumination using the foot control panel (key A or B).	-
	Defective xenon lamp.	Switch to backup lamp.	-
		Keep a new xenon backup lamp module ready at hand.	-
	Lamp module has no contact.	Insert lamp module as far as it will go.	-
	Failure of stand electronics.	Illuminate surgical field using an OR illuminator. Contact service dept.	-

**OPMI® Vario on S8 ceiling mount (floor stand)**

Problem	Possible cause	Remedy	See
Incorrect display of total magnification.	Eyepiece magnification has not been correctly entered.	Enter current eyepiece magnification under "EYE-PIECE" in configuration mode 3.	-
After power-on, zoom and focus do not move to the stored memory settings.	Power-on mode has not been correctly selected.	Select the correct power-on behavior under "POW ON MODE" in configuration mode 2.	-
Lamp brightness changes along with magnification.	No error! Dynamic brightness control has been activated.	Select the mode required under "LIGHT FUNCT" in configuration mode 2.	-

## Changing the halogen lamp

**Warning!**

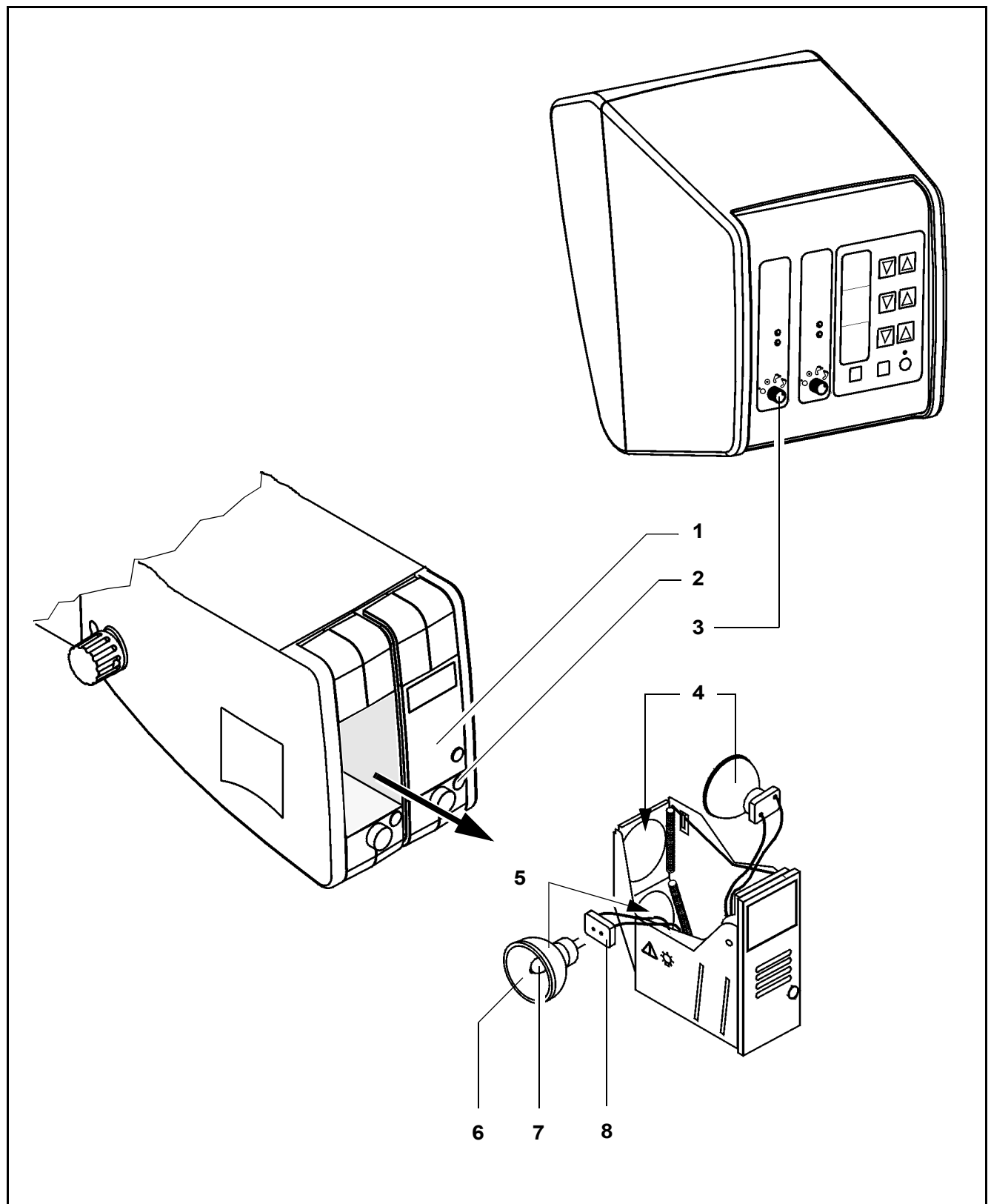
When you change the lamp shortly after it has gone out, the lamp will still be very hot. Wear heat-protection gloves to avoid burns!

**Note:**

If both halogen lamps (4 and 5) fail during surgery, insert the lamp module of the second illumination system. For this reason, always make sure before surgery, that the halogen lamps of the second illumination system are intact.

To change the lamp, proceed as follows:

- Switch the illumination off using the knob (3). Press the power switch to turn off the system.
- Press button (2), the lamp module is slightly ejected. Remove the lamp module (1).
- Remove the defective halogen lamp from its spring-loaded mount.
- Pull the ceramic base (8) from the contact pins of the halogen lamp.



- Plug the ceramic base (8) onto the contact pins of the new halogen lamp.
- Insert the new halogen lamp. Make sure you do not touch the lamp bulb (7) or the interior of the reflector (6).
- Press the halogen lamp into the spring-loaded mount.
- Push the lamp module including the new halogen lamp back into the unit.
- Press the power switch to turn on the system, and switch on the illumination with the relevant knobs.

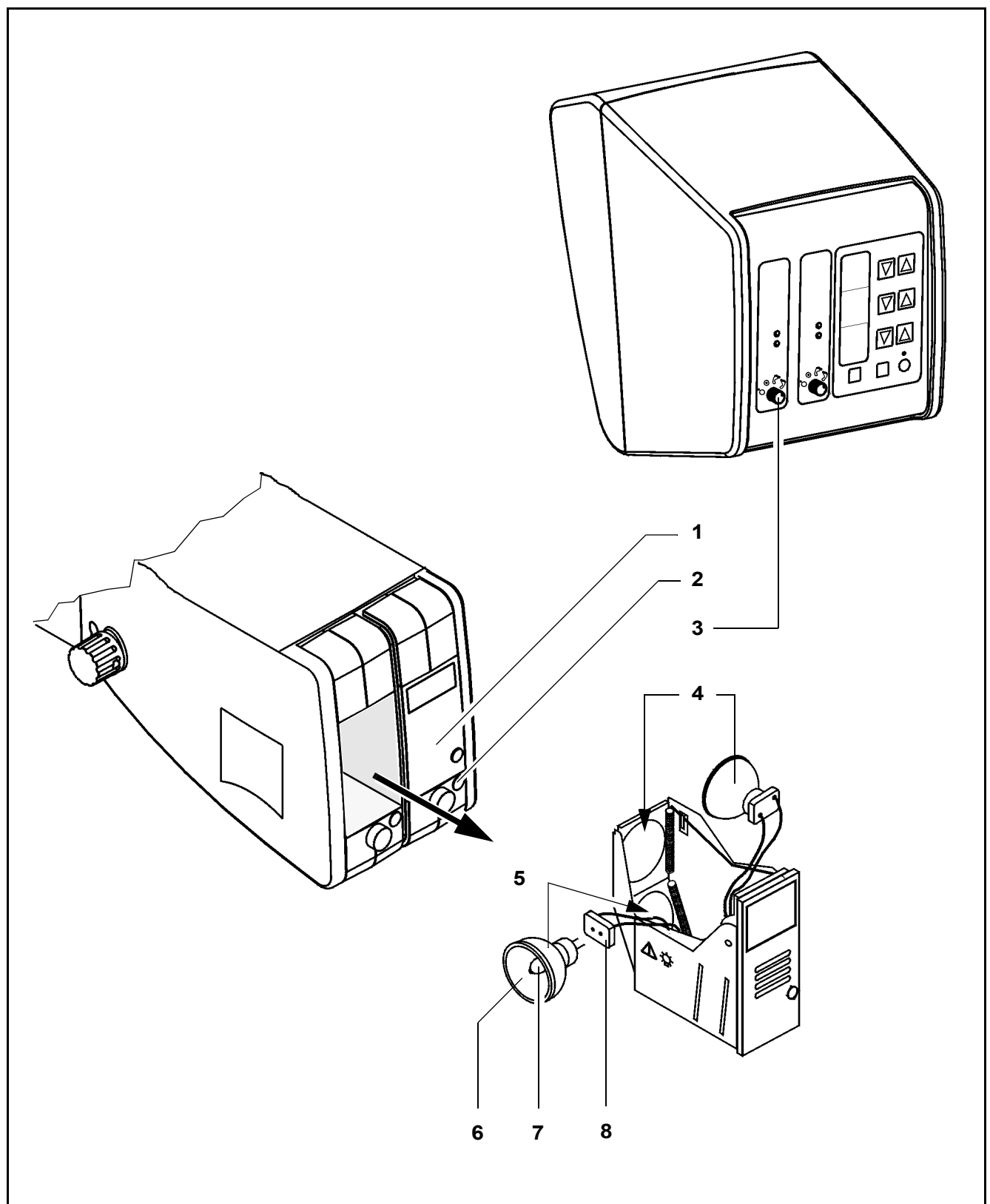


Note:

- Only use 12 V, 100 W halogen lamps available under Cat. No.: 38 00 79- 9040

To use the service life of your halogen lamps as economically as possible, we recommend that you proceed as follows: If the main lamp (4) has failed, remove it and replace it by the backup lamp (5). Install the new halogen lamp instead of the backup lamp.





## Changing the xenon lamp module



### Warning!

The lamp module must only be changed by appropriately trained personnel.

Improper handling of the xenon lamp may lead to damage or injury. Please note the following points:

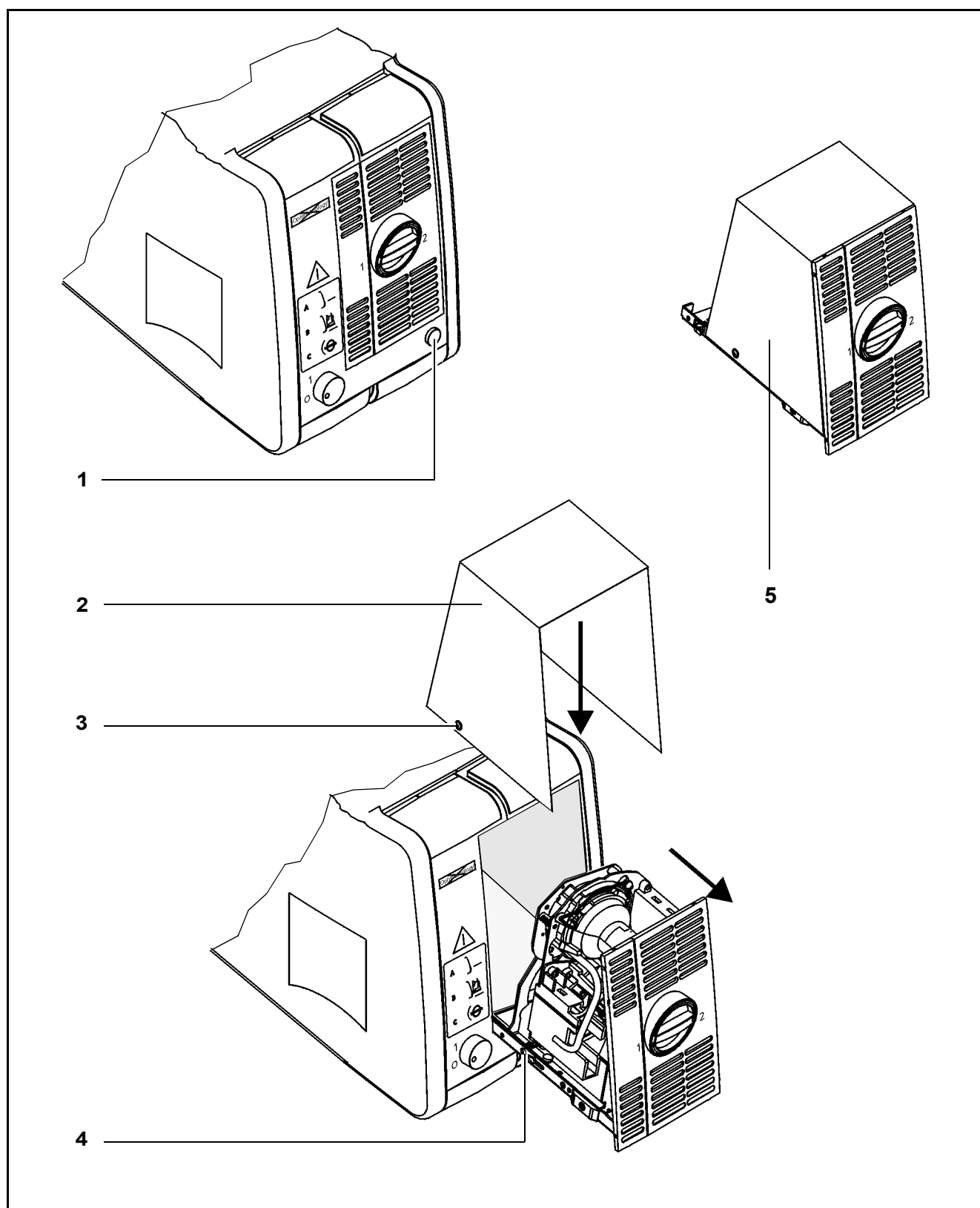
- First switch off the ceiling mount (floor stand) at the power switch.
- Only change the lamp module after it has cooled down completely! Due to the high pressure inside the hot lamp, there is the risk of explosion in case of an error. The hot surface of the xenon lamp may also cause burns.
- Only change the lamp module after switching off the instrument. The igniter produces high voltage when switched on.
- Press button (1), the lamp module is slightly ejected.
- Pull out the lamp module to the stop.
- Slide the original transport case (2) over the lamp module, making sure that the bolt (3) engages in the bore (4). This unlocks the stop.
- Remove the old lamp module and install the new lamp module by proceeding in the reverse order.

Pack the old lamp module (5) in the transport package of the new lamp module. Fill in the enclosed return card and send the old lamp module to the nearest Zeiss service agency.



### Note:

- Only use the original transport case (2), as it also provides explosion protection, should xenon lamps be defective.



## Care of the unit

### Cleaning mechanical surfaces

All mechanical surfaces of the equipment can be cleaned by wiping with a moist cloth. Do not use any aggressive or abrasive cleaning agents.

Wipe off any residue with a mixture of 50% ethyl alcohol and 50% distilled water plus a dash of household dish-washing liquid.

## Sterilization

The asepsis sets available from Carl Zeiss contain rubber caps, sleeves and grips which can be sterilized in autoclaves. We recommend the following program for sterilization:

Sterilization temperature:	134° C
Sterilizing time:	20 minutes

Sterile single-use drapes are available to cover the surgical microscope.



### Note:

When draping the system, make sure there is enough slack in the drapes to allow for movement of the microscope carrier and surgical microscope. It is especially important that the drape is completely loose around the handgrips. The surgeon must be able to operate the keys through the drape.

## Disinfecting the control keys

To be able to use the unit in ORs, we recommend disinfecting it using MELISEPTOL disinfectant solution (B. Braun, Melsungen AG). Carl Zeiss can supply MELISEPTOL and you can obtain it in many countries from B. Braun representatives.



### Caution:

- Wear disposable plastic gloves to prevent skin contact with the disinfectant.
- MELISEPTOL is inflammable (flame point 31 °C). Please read the product information from B. Braun, Melsungen AG.

To apply MELISEPTOL, proceed as follows:

- Switch the unit off before disinfecting.
- Apply the disinfectant across the entire surface of the control panel. Do not let any disinfectant seep into the unit.
- Leave the disinfectant on the unit for approx. 30 minutes.
- Afterwards wipe the disinfectant off the surface using a sterile, lint-free cloth.
- Dispose of the gloves and the cloth as normal waste.

You may obtain the following articles from Carl Zeiss:

	Cat. No.
1 l MELISEPTOL in vario-bottle	INR 0103.907
5-l refill bottle	INR 0103.908
MELISEPTOL HBV spray, 500 ml	INR 0103.910
MELISEPTOL HBV cloths	INR 0103.911

Disposable gloves:

size 1 (large)	INR 0117.736
size 2 (medium)	INR 0117.737
size 3 (small)	INR 0117.738

## Ordering data

### S8 Floor Stand

Description	Cat. No.
S8 Floor Stand	1078-582
Coupling for VISU and PRO magis	30 59 52- 8030
Halogen illumination	1079-033
Xenon illumination	1079-035
S light guide, 2.0 m	30 34 81- 9020
Complete replacement lamp module with 2 xenon lamps in transport container; in exchange for a returned module with defective xenon lamps	1090-805
Complete xenon lamp module with 2 xenon lamps (new component)	1087-810
Foot control panel 2 with 14 functions, 6m cable	30 49 79- 9020

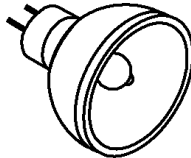
## Accessories

Please observe the following:

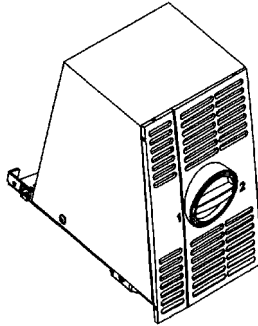
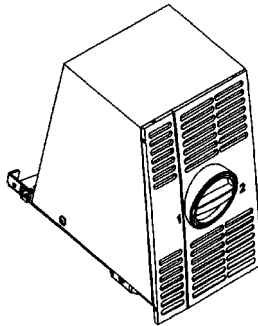
Only operate the instrument with the accessories included in the delivery package. If you want to use other accessories, make sure that Carl Zeiss or the manufacturer of the accessories has proved and confirmed that these accessories meet the respective technical safety standards and can be used without risk.

## Spare parts

### Halogen illumination system

	Description	Cat. No.
	Halogen lamp 12 V, 100 W	38 00 79- 9040

### Xenon illumination system

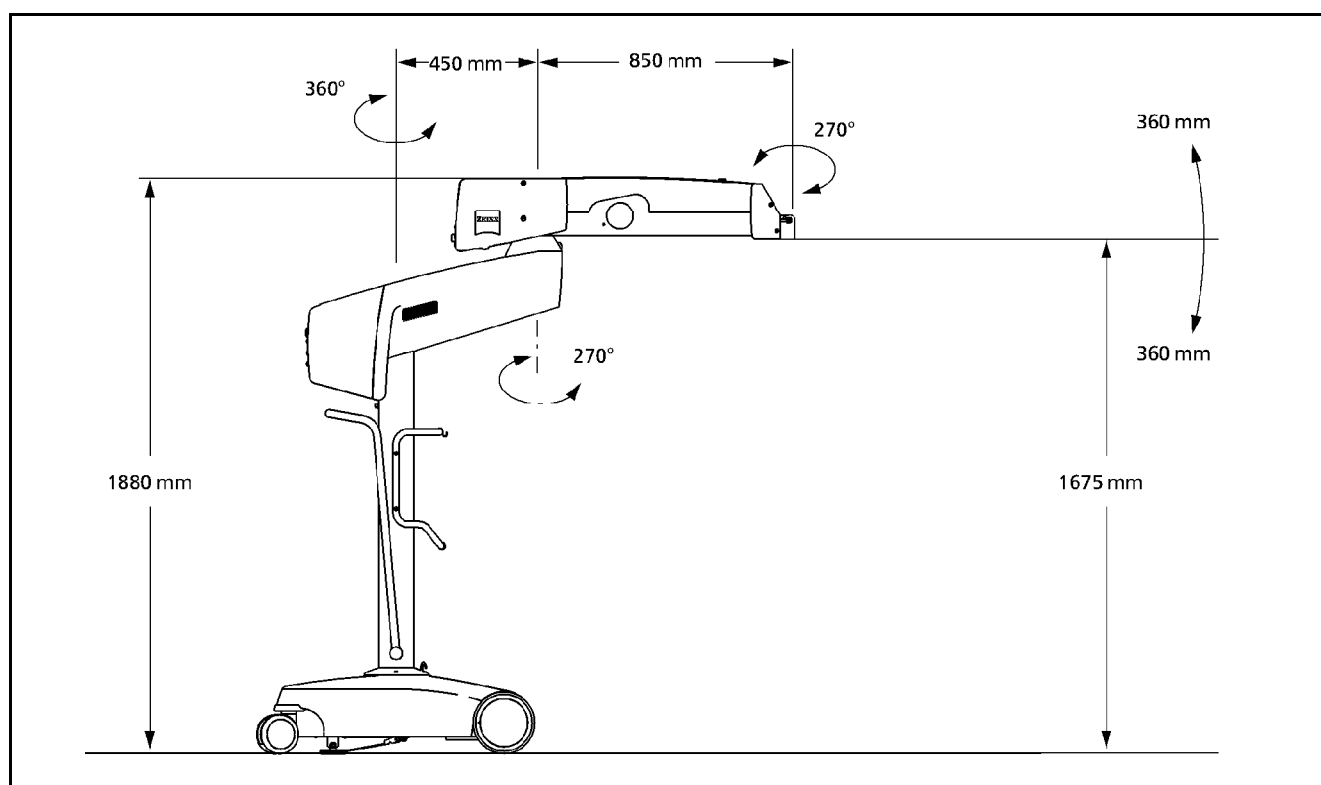
	Description	Cat. No.
	Backup lamp module, complete with 2 xenon lamps in transport case and return card; in exchange for a returned module with defective xenon lamps	1090-805
	Xenon lamp module, complete with 2 xenon lamps (new item)	1087-810

## Technical data

### S8 floor stand


#### Mechanical data

Suspension arm	Length...850 mm Swivel angle...270° Vertical lift...± 360 mm
Carrier arm	Length...450 mm Swivel angle...360°
Stand height	1880 mm
Base (dimensions)	850 x 790 mm
Admissible max. load on suspension arm	20 kg (complete microscope equipment, including accessories)
Weight of stand	approx. 200 kg





Electrical data

Power connection	Only connect the stand to power outlets which are equipped with a properly connected protective earth conductor.
Rated voltage	115 VAC (100...125 V~ ± 10%) 230 VAC (220...240 V~ ± 10%)
Power consumption	115 VAC max.10 A 230 VAC max.8 A
Rated frequency	50...60 Hz
Fuses	Automatic circuit breaker
Electrical outlets	<ul style="list-style-type: none"> <li>– power outlet 115/230 VAC , max 5 A</li> <li>– power outlet 115/230 VAC , max 2 A,</li> <li>– (via power switch),</li> <li>– XY coupling</li> <li>– surgical microscope</li> </ul>
Electrical standard	<p>complying with IEC 601-1/EN 60 601-1/ UL 2601-1; CSA C22.2 No 601.1</p> <p>Protection class I,  type B equipment</p>
EMC requirements	<p>complying with EN 60601-1-2: 1993</p> <p>Class A (hospital)</p>

Halogen illumination system

Fiber illumination	4 halogen reflector lamps 12 V 100 W in quick-change modules for two light guides, with GG 475 and KK 40 filters, fully automatic lamp change.
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Xenon illumination system

Fiber illumination	Xenon short-arc reflector lamp Color temperature: approx. 5000 K Rated power: 180 W, rated voltage approx. 14.5 V, rated current: 12 A, ignition voltage: 20 kV Backup lamp in lamp housing, manual activation.
--------------------	--

## Ambient requirements

For operation	Temperature Rel. humidity Air pressure	+10 °C...+40 °C 30%...75% 700 hPa...1,060 hPa
For transportation and storage	Temperature Rel. humidity (without condensation) Air pressure	- 40 °C...+70 °C 10%...100% 500 hPa...1,060 hPa

The unit meets the essential requirements stipulated in Annex I to the 93/42/EEC Directive governing medical devices. The unit is marked with:



Subject to change.



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